

# Server Error in '/' Application.

## The handle is invalid

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 handle is invalid

### Source Error:

The source code that generated this unhandled exception can only be shown when compiled in debug mode. To enable this, please follow one of the below steps, then request the URL:

1. Add a "Debug=true" directive at the top of the file that generated the error. Example:

```
<%@ Page Language="C#" Debug="true" %>
```

or:

2) Add the following section to the configuration file of your application:

```
<configuration>
  <system.web>
    <compilation debug="true" />
  </system.web>
</configuration>
```

Note that this second technique will cause all files within a given application to be compiled in debug mode. The first technique will cause only that particular file to be compiled in debug mode.

Important: Running applications in debug mode does incur a memory/performance overhead. You should make sure that an application has debugging disabled before deploying into production scenario.

### Stack Trace:

[Win32Exception (0x80004005): The handle is invalid]

```
[SqlException (0x80131904): A connection was successfully established with the server, but then an error occurred during the pre-login handshake. (provider: Shared Memory Provider, error: 0 - The handle is invalid.)]
System.Data.ProviderBase.DbConnectionPool.TryGetConnection(DbConnection owningObject, UInt32 waitForMultipleObjectsTimeout, Boolean allowCreate, Boolean onlyOneCheckConnection, DbConnectionOptions userOptions, DbConnectionInternal& connection) +357
System.Data.ProviderBase.DbConnectionPool.TryGetConnection(DbConnection owningObject, TaskCompletionSource`1 retry, DbConnectionOptions userOptions, DbConnectionInternal& connection) +79
System.Data.ProviderBase.DbConnectionFactory.TryGetConnection(DbConnection owningConnection, TaskCompletionSource`1 retry, DbConnectionOptions userOptions, DbConnectionInternal oldConnection, DbConnectionInternal& connection) +201
System.Data.ProviderBase.DbConnectionInternal.TryOpenConnectionInternal(DbConnection outerConnection, DbConnectionFactory connectionFactory, TaskCompletionSource`1 retry, DbConnectionOptions userOptions) +156
System.Data.ProviderBase.DbConnectionClosed.TryOpenConnection(DbConnection outerConnection, DbConnectionFactory connectionFactory, TaskCompletionSource`1 retry, DbConnectionOptions userOptions) +22
System.Data.SqlClient.SqlConnection.TryOpen(TaskCompletionSource`1 retry) +92
System.Data.SqlClient.SqlConnection.TryOpenInner(TaskCompletionSource`1 retry) +219
System.Data.SqlClient.SqlConnection.Open() +101
Spage.Page_Init(Object sender, EventArgs e) +441
System.Web.UI.Control.OnInit(EventArgs e) +14
System.Web.UI.Page.OnInit(EventArgs e) +14
System.Web.UI.Control.InitRecursive(Control namingContainer) +142
System.Web.UI.Page.ProcessRequestMain(Boolean includeStagesBeforeAsyncPoint, Boolean includeStagesAfterAsyncPoint) +416
```

Version Information: Microsoft .NET Framework Version:4.0.30319; ASP.NET Version:4.8.4718.0