Respuesta de error durante las pruebas del 02-02-2020 en Resgasa

```
{
  "Message": "An error has occurred.",
  "ExceptionMessage": "An error occurred when trying to create a controller of type
'PedidoController'. Make sure that the controller has a parameterless public constructor.",
  "ExceptionType": "System.InvalidOperationException",
  "StackTrace": " at
System.Web.Http.Dispatcher.DefaultHttpControllerActivator.Create(HttpRequestMessage
request, HttpControllerDescriptor controllerDescriptor, Type controllerType)\r\n at
System.Web.Http.Controllers.HttpControllerDescriptor.CreateController(HttpRequestMessage
request)\r\n at System.Web.Http.Dispatcher.HttpControllerDispatcher.
<SendAsync>d__1.MoveNext()",
  "InnerException": {
    "Message": "An error has occurred.",
    "ExceptionMessage": "Se ha generado un error al consultar la información",
    "ExceptionType": "System.Exception",
    "StackTrace": " at
DistribucionYLiquidacion.Business.UtilidadesBusiness.ConsultarParametrosInicialesAddFE()\r\n
at
DistribucionYLiquidacion.Business.FachadaBusiness.ConsultarParametrosInicialesAddFE()\r\n
at DistribucionYLiquidacion.Business.FachadaBusiness..ctor()\r\n at
WebApi.Controllers.PedidoController..ctor()\r\n at lambda_method(Closure )\r\n at
System.Web.Http.Dispatcher.DefaultHttpControllerActivator.Create(HttpRequestMessage
request, HttpControllerDescriptor controllerDescriptor, Type controllerType)",
    "InnerException": {
      "Message": "An error has occurred.",
      "ExceptionMessage": "ERROR [08S01] [SAP AG][LIBODBCHDB DLL][HDBODBC]
Communication link failure;-10709 Connect failed (connect timeout expired)",
      "ExceptionType": "System.Data.Odbc.OdbcException",
      "StackTrace": " at System.Data.Odbc.OdbcConnection.HandleError(OdbcHandle hrHandle,
RetCode retcode)\r\n at System.Data.Odbc.OdbcConnectionHandle..ctor(OdbcConnection
connection, OdbcConnectionString constr, OdbcEnvironmentHandle environmentHandle)\r\n at
System.Data.Odbc.OdbcConnectionFactory.CreateConnection(DbConnectionOptions options,
DbConnectionPoolKey, Object poolGroupProviderInfo, DbConnectionPool pool,
DbConnection owningObject)\r\n at
System.Data.ProviderBase.DbConnectionFactory.CreateNonPooledConnection(DbConnection
owningConnection, DbConnectionPoolGroup poolGroup, DbConnectionOptions userOptions)\r\n
at System.Data.ProviderBase.DbConnectionFactory.TryGetConnection(DbConnection
```

owningConnection, TaskCompletionSource`1 retry, DbConnectionOptions userOptions, DbConnectionInternal oldConnection, DbConnectionInternal& connection)\r\n at System.Data.ProviderBase.DbConnectionInternal.TryOpenConnectionInternal(DbConnection outerConnection, DbConnectionFactory connectionFactory, TaskCompletionSource`1 retry, DbConnectionOptions userOptions)\r\n at System.Data.ProviderBase.DbConnectionInternal.OpenConnection(DbConnection outerConnection, DbConnectionFactory connectionFactory)\r\n at System.Data.Odbc.OdbcConnection.Open()\r\n at Microsoft.Practices.EnterpriseLibrary.Data.Database.GetNewOpenConnection()\r\n at Microsoft.Practices.EnterpriseLibrary.Data.Database.GetWrappedConnection()\r\n at Microsoft.Practices.EnterpriseLibrary.Data.Database.ExecuteScalar(DbCommand command)\r\n at DistribucionYLiquidacion.Data.Utilidades.UtilidadesHANA.VerificaExisteTablaUsuario(String nombreTabla)\r\n at DistribucionYLiquidacion.Data.Utilidades.UtilidadesHANA.ConsultarParametrosInicialesAddonFE $()\r\n$ at DistribucionYLiquidacion.Business.UtilidadesBusiness.ConsultarParametrosInicialesAddFE()" } } }