

Server Error in '/' Application.

ExecuteReader requires an open and available Connection. The connection's current state is connecting.

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.InvalidOperationException: ExecuteReader requires an open and available Connection. The connection's current state is connecting.

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:

```
[InvalidOperationException:  
ExecuteReader requires an open and  
available Connection. The  
connection's current state is  
connecting.]
```

```
System.Data.SqlClient.SqlConnection  
.GetOpenConnection(String method)  
+3321355
```

```
System.Data.SqlClient.SqlConnection  
.ValidateConnectionForExecute(Strin  
g method, SqlCommand command) +98
```

```
System.Data.SqlClient.SqlCommand.Va  
lidateCommand(String method,  
Boolean async) +310
```

```
System.Data.SqlClient.SqlCommand.Ru  
nExecuteReader(CommandBehavior  
cmdBehavior, RunBehavior  
runBehavior, Boolean returnStream,  
String method,  
TaskCompletionSource`1 completion,  
Int32 timeout, Task& task, Boolean&  
usedCache, Boolean asyncWrite,  
Boolean inRetry) +155
```

```
System.Data.SqlClient.SqlCommand.Ru  
nExecuteReader(CommandBehavior  
cmdBehavior, RunBehavior  
runBehavior, Boolean returnStream,  
String method) +83
```

```
System.Data.SqlClient.SqlCommand.Ex  
ecuteReader(CommandBehavior  
behavior, String method) +198
```

```
System.Data.Linq.SqlClient.SqlProvi  
der.Execute(Expression query,  
QueryInfo queryInfo,  
IObjectReaderFactory factory,  
Object[] parentArgs, Object[]  
A...)
```

```
userArgs, ICompiledSubQuery[]  
subQueries, Object lastResult)  
+1651  
  
System.Data.Linq.SqlClient.SqlProvider.ExecuteAll(Expression query,  
QueryInfo[] queryInfos,  
IObjectReaderFactory factory,  
Object[] userArguments,  
ICompiledSubQuery[] subQueries)  
+187
```

```
System.Data.Linq.SqlClient.SqlProvider.System.Data.Linq.Provider.IProvider.Execute(Expression query) +410
```

```
Reepler.Data.ReeplerDataContext.Get  
Products(String language, String  
ids, Nullable`1 category, String  
nameSearch, Nullable`1  
supplierFilter) in  
C:\Storage\Development\reepler\Publ  
icWeb\Reepler\Data\Reepler.designer  
.cs:859
```

```
Reepler.DTO.ProductRepository.Get(I  
Enumerable`1 ids) in  
C:\Storage\Development\reepler\Publ  
icWeb\Reepler\DTO\ProductRepository  
.cs:250
```

```
Reepler.ShopFront.Repositories.Help  
ers.ProductModelFactory.AddRelatedP  
roducts(ProductModel product) in  
C:\Storage\Development\reepler\Publ  
icWeb\ShopFront\Repositories\Helper  
s\ProductModelFactory.cs:64
```

```
Reepler.ShopFront.Repositories.Help  
ers.ProductModelFactory.CreateProdu  
ctModel(Product dbProduct, Boolean  
fullModel) in  
C:\Storage\Development\reepler\Publ  
icWeb\ShopFront\Repositories\Helper  
s\ProductModelFactory.cs:27
```

```
Reepler.ShopFront.Repositories.Prod  
uctsRepository.GetProduct(Int32  
productId) in  
C:\Storage\Development\reepler\Publ  
icWeb\ShopFront\Repositories\Produc  
tsRepository.cs:35
```

```
Reepler.ShopFront.Controllers.Produ  
ctController.ProductSheet(Int32 id)  
in  
C:\Storage\Development\reepler\Publ  
icWeb\ShopFront\Controllers\Produ  
ctController.cs:59  
    lambda_method(Closure ,  
ControllerBase , Object[] ) +141
```

```
System.Web.Mvc.ReflectedActionDescriptor.Execute(ControllerContext controllerContext, IDictionary`2 parameters) +280
```

```
System.Web.Mvc.ControllerActionInvoker.InvokeActionMethod(ControllerContext controllerContext, ActionDescriptor actionDescriptor, IDictionary`2 parameters) +35
    System.Web.Mvc.<>c__DisplayClass15.<InvokeActionMethodWithFilters>b__12() +80
```

```
System.Web.Mvc.ControllerActionInvoker.InvokeActionMethodFilter(IActionFilter filter, ActionExecutingContext preContext, Func`1 continuation) +454
```

```
System.Web.Mvc.ControllerActionInvoker.InvokeAction(ControllerContext controllerContext, String actionName) +658
```

```
System.Web.Mvc.Controller.ExecuteCore() +143
```

```
System.Web.Mvc.ControllerBase.Execute(RequestContext requestContext) +91
    System.Web.Mvc.<>c__DisplayClassb.<BeginProcessRequest>b__5() +57
        System.Web.Mvc.Async.<>c__DisplayClass1.<MakeVoidDelegate>b__0() +25
            System.Web.Mvc.<>c__DisplayClasse.<EndProcessRequest>b__d() +36
```

```
System.Web.CallHandlerExecutionStep.System.Web.HttpApplication.IExecutionStep.Execute() +602
```

```
System.Web.HttpApplication.ExecuteStepImpl(IExecutionStep step) +195
```

```
System.Web.HttpApplication.ExecuteStep(IExecutionStep step, Boolean& completedSynchronously) +128
```