

# Server Error in '/' Application.

*The connection was not closed. 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: The connection was not closed. 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: The  
connection was not closed. The  
connection's current state is  
connecting.]
```

```
System.Data.ProviderBase.DbConnecti  
onClosedConnecting.TryOpenConnectio  
n(DbConnection outerConnection,  
DbConnectionFactory  
connectionFactory,  
TaskCompletionSource`1 retry,  
DbConnectionOptions userOptions)  
+1359368
```

```
System.Data.SqlClient.SqlConnection  
.TryOpenInner(TaskCompletionSource`  
1 retry) +202
```

```
System.Data.SqlClient.SqlConnection  
.TryOpen(TaskCompletionSource`1  
retry) +413
```

```
System.Data.SqlClient.SqlConnection  
.Open() +128
```

```
System.Data.Linq.SqlClient.SqlConne  
ctionManager.UseConnection(IConnect  
ionUser user) +55
```

```
System.Data.Linq.SqlClient.SqlProvi  
der.Execute(Expression query,  
QueryInfo queryInfo,  
IObjectReaderFactory factory,  
Object[] parentArgs, Object[]  
userArgs, ICompiledSubQuery[]  
subQueries, Object lastResult) +91
```

```
System.Data.Linq.SqlClient.SqlProvi  
der.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.GetProducts(String language, String ids, Nullable`1 category, String nameSearch, Nullable`1 supplierFilter) in  
C:\Storage\Development\reepler\PublicWeb\Reepler\Data\Reepler.designer.cs:859

Reepler.DTO.ProductRepository.Get(Int32 id, Language l) in  
C:\Storage\Development\reepler\PublicWeb\Reepler\DTO\ProductRepository.cs:222

Reepler.DTO.BaseRepository`1.Get(Int32 id) in  
C:\Storage\Development\reepler\PublicWeb\Reepler\DTO\BaseRepository.cs:44

Reepler.ShopFront.Repositories.ProductsRepository.GetProduct(Int32 productId) in  
C:\Storage\Development\reepler\PublicWeb\ShopFront\Repositories\ProductsRepository.cs:26

Reepler.ShopFront.Controllers.ProductController.ProductSheet(Int32 id)  
in  
C:\Storage\Development\reepler\PublicWeb\ShopFront\Controllers\ProductController.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\_\_1  
2() +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
```

---

**Version Information:** Microsoft .NET Framework Version:4.0.30319; ASP.NET Version:4.7.4108.0