

Server Error in '/' Application.

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

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 open.

Source Error:

```
Line 38: <tr>
Line 39:     <td>@attribute.Name</td>
Line 40:     <td>@TechDataUtility.GetTechAttributeValue(attribute.TechDataAttributesValues.Where(x => x.IdProduct.Equals(Model.ProductId)).First().Value)</td>
Line 41: </tr>
Line 42: if (groups.Count() == 1 && attributes.Count() >= 14 && i == Math.Ceiling((double)attributes.Count() / 2))
```

Source File: E:\Domains\resource.electrolux.com.au\wwwroot\Views\FactSheet_PdfTechItems.cshtml Line: 40

Stack Trace:

```
[InvalidOperationException: ExecuteReader requires an open and available Connection. The connection's current state is open.]
System.Data.SqlClient.SqlConnection.GetOpenConnection(String method) +3330660
System.Data.SqlClient.SqlConnection.ValidateConnectionForExecute(String method, SqlCommand command) +100
System.Data.SqlClient.SqlCommand.ValidateCommand(String method, Boolean async) +314
System.Data.SqlClient.SqlCommand.RunExecuteReader(CommandBehavior cmdBehavior, RunBehavior runBehavior, Boolean returnStream, String method, TaskCompletionSource`1 completion, Boolean async, CancellationTokenSource cancellationToken, SqlDataReader ds) +84
System.Data.SqlClient.SqlCommand.ExecuteReader(CommandBehavior behavior, String method) +207
System.Data.Linq.SqlClient.SqlProvider.Execute(Expression query, QueryInfo queryInfo, ObjectReaderFactory factory, Object[] parentArgs, Object[] userArgs, ICompiledSubQuery[] compiledSubQueries, Object resultType) +546
System.Data.Linq.SqlClient.SqlProvider.ExecuteAll(Expression query, QueryInfo[] queryInfos, ObjectReaderFactory factory, Object[] userArguments, ICompiledSubQuery[] compiledSubQueries) +139
System.Data.Linq.DeferredSourceFactory`1.ExecuteKeyQuery(Object[] keyValues) +546
System.Data.Linq.DeferredSourceFactory`1.Execute(Object instance) +966
System.Data.Linq.EntitySet`1.Load() +167
System.Data.Linq.EntitySet`1.GetEnumerator() +23
System.Data.Linq.WhereEnumerableIterator`1.MoveNext() +207
System.Linq.Enumerable.SingleOrDefault(IQueryable`1 source) +209
Electrolux.Data.DomainObjects.Code.get_CodeDetailList() in D:\Projects\Source Code\Pims.20212\Data\DomainObjects\Code.cs:34
Electrolux.Data.Types.CodeHelper.GetValue(String code, Country country) in D:\Projects\Source Code\Pims.20212\Data\Types\CodeHelper.cs:410
PIMS.Resource.Utility.TechDataUtility.GetTechAttributeValue(IEnumerable`1 values, Country country) +600
ASP._Page_Views_FactSheet__PdfTechItems.cshtml.Execute() in E:\Domains\resource.electrolux.com.au\wwwroot\Views\FactSheet\_PdfTechItems.cshtml:40
System.Web.WebPages.WebPageBase.ExecutePageHierarchy() +252
System.Web.Mvc.WebViewPage.ExecutePageHierarchy() +148
System.Web.WebPages.WebPageBase.ExecutePageHierarchy(WebPageContext pageContext, TextWriter writer, WebPageRenderingBase startPage) +122
System.Web.Mvc.Html.RenderPartialExtensions.RenderPartial(HtmlHelper htmlHelper, String partialViewName, Object model) +103
ASP._Page_Views_FactSheet_RenderPdf.cshtml.Execute() in E:\Domains\resource.electrolux.com.au\wwwroot\Views\FactSheet\RenderPdf.cshtml:30
System.Web.WebPages.WebPageBase.ExecutePageHierarchy() +252
System.Web.Mvc.WebViewPage.ExecutePageHierarchy() +148
System.Web.WebPages.WebPageBase.ExecutePageHierarchy(WebPageContext pageContext, TextWriter writer, WebPageRenderingBase startPage) +107
System.Web.Mvc.ViewResultBase.ExecuteResult(ControllerContext context) +378
System.Web.Mvc.ControllerActionInvoker.InvokeActionResultFilterRecursive(IList`1 filters, Int32 filterIndex, ResultExecutingContext preContext, ControllerContext controllerContext, ActionResult actionResult) +81
System.Web.Mvc.ControllerActionInvoker.InvokeActionResultFilterRecursive(IList`1 filters, Int32 filterIndex, ResultExecutingContext preContext, ControllerContext controllerContext, ActionResult actionResult) +81
System.Web.Mvc.ControllerActionInvoker.InvokeActionResultWithFilters(ControllerContext controllerContext, IList`1 filters, ActionResult actionResult) +81
System.Web.Mvc.Async.<>c__DisplayClass21.<BeginInvokeAction>b__1e(IAsyncResult asyncResult) +188
System.Web.Mvc.Async.AsyncControllerActionInvoker.EndInvokeAction(IAsyncResult asyncResult) +38
System.Web.Mvc.Controller.<BeginExecuteCore>b__1d(IAsyncResult asyncResult, ExecuteCoreState innerState) +32
System.Web.Mvc.Controller.EndExecuteCore(IAsyncResult asyncResult) +52
System.Web.Mvc.Async.WrappedAsyncVoid`1.CallEndDelegate(IAsyncResult asyncResult) +73
System.Web.Mvc.Controller.EndExecute(IAsyncResult asyncResult) +39
System.Web.Mvc.Controller.EndExecute(IAsyncResult asyncResult) +38
System.Web.Mvc.Controller.EndExecute(IAsyncResult asyncResult) +38
System.Web.Mvc.MvcHandler.<BeginProcessRequest>b__5(IAsyncResult asyncResult, ProcessRequestState innerState) +46
System.Web.Mvc.Async.WrappedAsyncVoid`1.CallEndDelegate(IAsyncResult asyncResult) +73
System.Web.Mvc.MvcHandler.EndProcessRequest(IAsyncResult asyncResult) +38
System.Web.CallHandlerExecutionStep.System.Web.HttpApplication.IExecutionStep.Execute() +431
System.Web.HttpApplication.ExecuteStepImpl(IExecutionStep step) +75
System.Web.HttpApplication.ExecuteStep(IExecutionStep step, Boolean& completedSynchronously) +158
```

Version Information: Microsoft .NET Framework Version:4.0.30319; ASP.NET Version:4.8.4261.0