## Server Error in '/' Application.

## Column 'ExemptId' does not belong to table Table1.

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:** SystemArgumentException: Column 'ExemptId' does not belong to table Table 1.

Source Error:

Source File: E\MyProjets\Gose-Toll-Development\DataManagement\TollDataManagement\Softomation\TollDataManagement\WebAp\\TollSolutionsAP\Views\Home\Report 22.cshtml Line: 199

## Stack Trace:

```
[ArgumentException: Column
'ExemptId' does not belong to table
Table1.]

System.Data.DataRow.GetDataColumn(S
tring columnName) +6028564

System.Data.DataRow.get_Item(String
columnName) +14
```

ASP. Page Views Home Report 22 CSNT ml.Execute() in E:\MyProjets\Close-Toll-Development\DataManagement\TollData Management\Softomation\TollDataMana gement\WebApi\TollSolutionsAPI\View s\Home\Report 22.cshtml:199 System.Web.WebPages.WebPageBase.Exe cutePageHierarchy() +197 System.Web.Mvc.WebViewPage.ExecuteP ageHierarchy() +105 System.Web.WebPages.StartPage.RunPa ge() +17 System.Web.WebPages.StartPage.Execu tePageHierarchy() +73 System.Web.WebPages.WebPageBase.Exe cutePageHierarchy(WebPageContext pageContext, TextWriter writer, WebPageRenderingBase startPage) +78 System.Web.Mvc.RazorView.RenderView (ViewContext viewContext, TextWriter writer, Object instance) +235 System.Web.Mvc.BuildManagerCompiled View.Render(ViewContext viewContext, TextWriter writer) +107 System.Web.Mvc.ViewResultBase.Execu teResult(ControllerContext context) +291 System.Web.Mvc.ControllerActionInvo ker.InvokeActionResult(ControllerCo 

ntext controllerContext, ActionResult actionResult) +13 System.Web.Mvc.ControllerActionInvo ker.InvokeActionResultFilterRecursi ve(IList`1 filters, Int32 filterIndex, ResultExecutingContext preContext, ControllerContext controllerContext, ActionResult actionResult) +56 System.Web.Mvc.ControllerActionInvo ker.InvokeActionResultFilterRecursi ve(IList`1 filters, Int32 filterIndex, ResultExecutingContext preContext, ControllerContext controllerContext, ActionResult actionResult) +420 System.Web.Mvc.ControllerActionInvo ker.InvokeActionResultWithFilters(C ontrollerContext controllerContext, IList`1 filters, ActionResult actionResult) +52 System.Web.Mvc.Async. <>c DisplayClass3 6. <BeginInvokeAction>b 4() +198 System.Web.Mvc.Async. <>c DisplayClass3 1. <BeginInvokeAction>b 1(IAsyncResul t asyncResult) +100 System.Web.Mvc.Async.WrappedAsyncRe sult`1.CallEndDelegate(IAsyncResult asyncResult) +10 System.Web.Mvc.Async.WrappedAsyncRe sultBase`1.End() +49 System.Web.Mvc.Async.AsyncControlle rActionInvoker.EndInvokeAction(IAsy

ncResult asyncResult) +27 System.Web.Mvc.<>c. <BeginExecuteCore>b 152 1(IAsyncRe sult asyncResult, ExecuteCoreState innerState) +11 System.Web.Mvc.Async.WrappedAsyncVo id`1.CallEndDelegate(IAsyncResult asyncResult) +29 System.Web.Mvc.Async.WrappedAsyncRe sultBase`1.End() +49 System.Web.Mvc.Controller.EndExecut eCore(IAsyncResult asyncResult) +45 System.Web.Mvc.<>c. <BeginExecute>b 151 2(IAsyncResult asyncResult, Controller controller) +13 System.Web.Mvc.Async.WrappedAsyncVo id`1.CallEndDelegate(IAsyncResult asyncResult) +22 System.Web.Mvc.Async.WrappedAsyncRe sultBase`1.End() +49 System.Web.Mvc.Controller.EndExecut e(IAsyncResult asyncResult) +26 System.Web.Mvc.Controller.System.We b.Mvc.Async.IAsyncController.EndExe cute(IAsyncResult asyncResult) +10 System.Web.Mvc.<>c. <BeginProcessRequest>b\_\_20\_1(IAsync Result asyncResult, ProcessRequestState innerState) +28 System.Web.Mvc.Async.WrappedAsyncVo id`1.CallEndDelegate(IAsyncResult asyncResult) +29

System.Web.Mvc.Async.WrappedAsyncRe sultBase`1.End() +49

System.Web.Mvc.MvcHandler.EndProces sRequest(IAsyncResult asyncResult) +28

System.Web.Mvc.MvcHandler.System.We b.IHttpAsyncHandler.EndProcessReque st(IAsyncResult result) +9

System.Web.CallHandlerExecutionStep.System.Web.HttpApplication.IExecutionStep.Execute() +9850009

System.Web.HttpApplication.ExecuteS

tepImpl(IExecutionStep step) +50

System.Web.HttpApplication.ExecuteS tep(IExecutionStep step, Boolean& completedSynchronously) +163

Version Information: Mcrosoft .NET Framework Version: 4.0.30319; ASP.NET Version: 4.8.4330.0