Server Error in '/' Application.

Object reference not set to an instance of an object.

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.NullReferenceException: Object reference not set to an instance of an object.

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:

```
[NullReferenceException: Object reference not set to an instance of an object.]
      Control.UI.Controllers.InvoiceController.InvoiceFile(Int32 InvoiceID) +830
      lambda_method(Closure , ControllerBase , Object[] ) +97
       System.Web.Mvc.ActionMethodDispatcher.Execute(ControllerBase controller, Object[] parameters) +14
       System.Web.Mvc.ReflectedActionDescriptor.Execute(ControllerContext controllerContext, IDictionary`2 parameters) +157
      System.Web.Mvc.ControllerActionInvoker.InvokeActionMethod(ControllerContext controllerContext, ActionDescriptor actionDescriptor, IDictionary`2 parameters) +27
      System.Web.Mvc.Async.AsyncControllerActionInvoker.<BeginInvokeSynchronousActionMethod>b_39(IAsyncResult asyncResult, ActionInvocation innerInvokeState) +22
      System. Web. Mvc. A sync. Wrapped A syncResult `2. Call End Delegate (IA syncResult \ a syncResult) + 29 \\
      System.Web.Mvc.Async.WrappedAsyncResultBase`1.End() +49
      System.Web.Mvc.AsyncControllerActionInvoker.EndInvokeActionMethod(IAsyncResult asyncResult) +32
      System.Web.Mvc.Async.AsyncInvocationWithFilters.<InvokeActionMethodFilterAsynchronouslyRecursive/b_3d() +50
      System.Web.Mvc.Async.<>c_DisplayClass46.<InvokeActionMethodFilterAsynchronouslyRecursive>b_3f() +225
       System.Web.Mvc.Async.<>c__DisplayClass33.<BeginInvokeActionMethodWithFilters>b__32(IAsyncResult asyncResult) +10
       System.Web.Mvc.Async.WrappedAsyncResult`1.CallEndDelegate(IAsyncResult asyncResult) +10
      System.Web.Mvc.Async.WrappedAsyncResultBase`1.End() +49
      System. Web. Mvc. A sync. A sync Controller Action Invoker. End Invoke Action Method With Filters (IA sync Result as ync Result) + 34 for the first of the firs
      System.Web.Mvc.Async.c._DisplayClass2b.<BeginInvokeAction>b__1c() +26
System.Web.Mvc.Async.c._DisplayClass21.<BeginInvokeAction>b__1e(IAsyncResult asyncResult) +100
System.Web.Mvc.Async.WrappedAsyncResult 1.CallEndDelegate(IAsyncResult asyncResult) +10
       System.Web.Mvc.Async.WrappedAsyncResultBase`1.End() +49
       System.Web.Mvc.Async.AsyncControllerActionInvoker.EndInvokeAction(IAsyncResult asyncResult) +27
       System.Web.Mvc.Controller.<BeginExecuteCore>b_1d(IAsyncResult asyncResult, ExecuteCoreState innerState) +13
      System.Web.Mvc.Async.WrappedAsyncVoid`1.CallEndDelegate(IAsyncResult asyncResult) +29
      System.Web.Mvc.Async.WrappedAsyncResultBase`1.End() +49
      System.Web.Mvc.Controller.EndExecuteCore(IAsyncResult asyncResult) +38
      System. Web. Mvc. Controller. < Begin Execute > b\_15 (IAsyncResult asyncResult, Controller controller) + 12 (IAsyncResult) +
      System.Web.Mvc.Async.WrappedAsyncVoid`1.CallEndDelegate(IAsyncResult asyncResult) +22
      System.Web.Mvc.Async.WrappedAsyncResultBase`1.End() +49
       System.Web.Mvc.Controller.EndExecute(IAsyncResult asyncResult) +28
       System.Web.Mvc.Controller.System.Web.Mvc.Async.IAsyncController.EndExecute(IAsyncResult asyncResult) +10
      System.Web.Mvc.MvcHandler.<br/>
/ ReginProcessRequest>b_5(IAsyncResult asyncResult, ProcessRequestState innerState) +21
      System. Web. Mvc. Async. Wrapped Async Void `1. Call End Delegate (IA sync Result\ async Result)\ +29
      System.Web.Mvc.Async.WrappedAsyncResultBase`1.End() +49
      System. Web. Mvc. MvcH and ler. End Process Request (IA syncResult\ asyncResult)\ +28
      System.Web.Mvc.MvcHandler.System.Web.IHttpAsyncHandler.EndProcessRequest(IAsyncResult result) +9
       System.Web.CallHandlerExecutionStep.System.Web.HttpApplication.IExecutionStep.Execute() +9744261
       System.Web.HttpApplication.ExecuteStep(IExecutionStep step, Boolean& completedSynchronously) +155
```

Version Information: Microsoft .NET Framework Version: 4.0.30319; ASP.NET Version: 4.6.1069.1