

"/"应用程序中的服务器错误。

未将对象引用设置到对象的实例。

说明：执行当前 Web 请求期间，出现未经处理的异常。请检查堆栈跟踪信息，以了解有关该错误以及代码中导致错误的出处的详细信息。

异常详细信息：`System.NullReferenceException`: 未将对象引用设置到对象的实例。

源错误：

```
行 51:             }
行 52:         }
行 53:     }
行 54: }
行 55:
```

源文件：c:\web\anlilaw.com\template\views\Member\jianli.cshtml 行：53

堆栈跟踪：

```
[NullReferenceException: 未将对象引
用设置到对象的实例。]
```

```
ASP._Page_Template_views_Member_jia
nli_cshtml.Execute() in
c:\web\anlilaw.com\template\views\M
ember\jianli.cshtml:53
```

```
System.Web.WebPages.WebPageBase.Exe
cutePageHierarchy() +198
```

```
System.Web.Mvc.WebViewPage.ExecuteP
ageHierarchy() +105
```

```
System.Web.WebPages.WebPageBase.Exe
cutePageHierarchy(WebPageContext
pageContext, TextWriter writer,
WebPageRenderingBase startPage) +78
```

```
System.Web.Mvc.RazorView.RenderView
(ViewContext viewContext,
TextWriter writer, Object instance)
+256
```

```
System.Web.Mvc.BuildManagerCompiled
View.Render(ViewContext
viewContext, TextWriter writer)
+107
    viewsController.Member(String
path1, String path2) in
c:\web\anlilaw.com\App_Code\Control
lers\ViewsController.cs:72
    lambda_method(Closure ,
ControllerBase , Object[] ) +147
```

```
System.Web.Mvc.ActionMethodDispatch
er.Execute(ControllerBase
controller, Object[] parameters)
+14
```

```
System.Web.Mvc.ReflectedActionDescr
iptor.Execute(ControllerContext
controllerContext, IDictionary`2
parameters) +157
```

```
System.Web.Mvc.ControllerActionInvo
ker.InvokeActionMethod(ControllerCo
ntext controllerContext,
ActionDescriptor actionDescriptor,
IDictionary`2 parameters) +27
```

```
System.Web.Mvc.Async.AsyncControlle
rActionInvoker.
<BeginInvokeSynchronousActionMethod
>b__39(IAsyncResult asyncResult,
ActionInvocation innerInvokeState)
+22

System.Web.Mvc.Async.WrappedAsyncRe
sult`2.CallEndDelegate(IAsyncResult
asyncResult) +29

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

System.Web.Mvc.Async.AsyncControlle
rActionInvoker.EndInvokeActionMetho
d(IAsyncResult asyncResult) +32

System.Web.Mvc.Async.AsyncInvocatio
nWithFilters.
<InvokeActionMethodFilterAsynchrono
uslyRecursive>b__3d() +50
    System.Web.Mvc.Async.
<>c__DisplayClass46.
<InvokeActionMethodFilterAsynchrono
uslyRecursive>b__3f() +228
    System.Web.Mvc.Async.
<>c__DisplayClass33.
<BeginInvokeActionMethodWithFilters
>b__32(IAsyncResult asyncResult)
+10

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.EndInvokeActionMetho
dWithFilters(IAsyncResult
asyncResult) +34
    System.Web.Mvc.Async.
<>c__DisplayClass2b.
<BeginInvokeAction>b__1c() +26
    System.Web.Mvc.Async.
<>c__DisplayClass21.
<BeginInvokeAction>b__1e(IAsyncResu
lt 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.Controller.
<BeginExecuteCore>b__1d(IAsyncResult
asyncResult, ExecuteCoreState
innerState) +13

System.Web.Mvc.Async.WrappedAsyncVo
id`1.CallEndDelegate(IAsyncResult
asyncResult) +29

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

```
System.Web.Mvc.Controller.EndExecuteCore(IAsyncResult asyncResult) +38
    System.Web.Mvc.Controller.<BeginExecute>b__15(IAsyncResult asyncResult, Controller controller)
+12

System.Web.Mvc.Async.WrappedAsyncResult`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.<BeginProcessRequest>b__5(IAsyncResult result, ProcessRequestState innerState) +21

System.Web.Mvc.Async.WrappedAsyncResult`1.CallEndDelegate(IAsyncResult asyncResult) +29

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

System.Web.Mvc.MvcHandler.EndProcessRequest(IAsyncResult asyncResult) +28

System.Web.Mvc.MvcHandler.System.Web.IHttpAsyncHandler.EndProcessRequest(IAsyncResult result) +9

System.Web.CallHandlerExecutionStep.System.Web.HttpApplication.IExecutionStep.Execute() +577

System.Web.HttpApplication.ExecuteStepImpl(IExecutionStep step) +132

System.Web.HttpApplication.ExecuteStep(IExecutionStep step, Boolean& completedSynchronously) +163
```