

“/tiku”应用程序中的服务器错误。

可为空的对象必须具有一个值。

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.InvalidOperationException: 可为空的对象必须具有一个值。

源错误:

执行当前 Web 请求期间生成了未经处理的异常。可以使用下面的异常堆栈跟踪信息确定有关异常原因和发生位置的信息。

堆栈跟踪:

[InvalidOperationException: 可为空的对象必须具有一个值。]

```
System.ThrowHelper.ThrowInvalidOperationException(ExceptionResource resource) +56
    System.Nullable`1.get_Value()
+23
```

```
Examda.Services.Processor.ExamClassProcessor.GetExamHtml(ExamdaPaper pMod, Boolean isNoFirst) +267
```

```
Examda.Tiku.Controllers.ExportController.PaperPdf(String id) +862
    lambda_method(Closure , ControllerBase , Object[] ) +139
```

```
System.Web.Mvc.ReflectedActionDescriptor.Execute(ControllerContext controllerContext, IDictionary`2 parameters) +229
```

```
System.Web.Mvc.ControllerActionInvoker.InvokeActionMethod(ControllerContext controllerContext, ActionDescriptor actionDescriptor, IDictionary`2 parameters) +35
```

```
System.Web.Mvc.Async.AsyncControllerActionInvoker.BeginInvokeSynchronousActionMethod>b__39(IAsyncResult asyncResult, ActionInvocation innerInvokeState) +39
```

```
System.Web.Mvc.Async.WrappedAsyncResult`2.CallEndDelegate(IAsyncResult asyncResult) +77
```

```
System.Web.Mvc.Async.AsyncControllerActionInvoker.EndInvokeActionMethod(IAsyncResult asyncResult) +42
```

```
System.Web.Mvc.Async.AsyncInvocationWithFilters.<InvokeActionMethodFilterAsynchronouslyRecursive>b__3d() +72
    System.Web.Mvc.Async.<>c__DisplayClass46.<InvokeActionMethodFilterAsynchronouslyRecursive>b__3f() +387
    System.Web.Mvc.Async.<>c__DisplayClass46.<InvokeActionMethodFilterAsynchronouslyRecursive>b__3f() +387
    System.Web.Mvc.Async.<>c__DisplayClass46.<InvokeActionMethodFilterAsynchronouslyRecursive>b__3f() +387
    System.Web.Mvc.Async.<>c__DisplayClass46.<InvokeActionMethodFilterAsynchronouslyRecursive>b__3f() +387
```

```
System.Web.Mvc.Async.AsyncControllerActionInvoker.EndInvokeActionMethodWithFilters(IAsyncResult asyncResult) +42
    System.Web.Mvc.Async.
```

```
<>c__DisplayClass2b.  
<BeginInvokeAction>b__1c() +38  
    System.Web.Mvc.Async.  
<>c__DisplayClass21.  
<BeginInvokeAction>b__1e(IAsyncResu  
lt asyncResult) +188
```

```
System.Web.Mvc.Async.AsyncControlle  
rActionInvoker.EndInvokeAction(IA  
syncResult asyncResult) +38  
    System.Web.Mvc.Controller.  
<BeginExecuteCore>b__1d(IAsyncResul  
t asyncResult, ExecuteCoreState  
innerState) +29
```

```
System.Web.Mvc.Async.WrappedAsyncVo  
id`1.CallEndDelegate(IAsyncResult  
asyncResult) +73
```

```
System.Web.Mvc.Controller.EndExecut  
eCore(IAsyncResult asyncResult) +52
```

```
System.Web.Mvc.Async.WrappedAsyncVo  
id`1.CallEndDelegate(IAsyncResult  
asyncResult) +39
```

```
System.Web.Mvc.Controller.EndExecut  
e(IAsyncResult asyncResult) +38  
    System.Web.Mvc.MvcHandler.  
<BeginProcessRequest>b__5(IAsyncRes  
ult asyncResult,  
ProcessRequestState innerState) +43
```

```
System.Web.Mvc.Async.WrappedAsyncVo  
id`1.CallEndDelegate(IAsyncResult  
asyncResult) +73
```

```
System.Web.Mvc.MvcHandler.EndProces  
sRequest(IAsyncResult asyncResult)  
+38
```

```
System.Web.CallHandlerExecutionStep  
.System.Web.HttpApplication.IExecu  
tionStep.Execute() +648
```

```
System.Web.HttpApplication.ExecuteS  
tepImpl(IExecutionStep step) +213
```

```
System.Web.HttpApplication.ExecuteS  
tep(IExecutionStep step, Boolean&  
completedSynchronously) +131
```