

# Server Error in '/' Application.

*The ObjectContext instance has been disposed and can no longer be used for operations that require a connection.*

**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.ObjectDisposedException: The ObjectContext instance has been disposed and can no longer be used for operations that require a connection.

## 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:

```
[ObjectDisposedException: The  
ObjectContext instance has been  
disposed and can no longer be used  
for operations that require a  
connection.]
```

```
System.Data.Entity.Core.Objects.Obj  
ectContext.ReleaseConnection() +159
```

```
System.Data.Entity.Core.Objects.Obj  
ectContext.ExecuteInTransaction(Fun  
c`1 func, IDbExecutionStrategy  
executionStrategy, Boolean  
startLocalTransaction, Boolean  
releaseConnectionOnSuccess) +454  
    System.Data.Entity.Core.Objects.  
<>c__DisplayClass7.  
<GetResults>b__5() +203
```

```
System.Data.Entity.SqlServer.Defaul  
tSqlServerExecutionStrategy.Execute(Func`  
1 operation) +234
```

```
System.Data.Entity.Core.Objects.Obj  
ectQuery`1.GetResults(Nullable`1  
forMergeOption) +354
```

```
System.Data.Entity.Core.Objects.Obj  
ectQuery`1.  
<System.Collections.Generic.IEnum  
erable<T>.GetEnumerator>b__0() +30
```

```
System.Data.Entity.Internal.LazyEnu  
merator`1.MoveNext() +39
```

```
System.Linq.Enumerable.FirstOrDefau  
lt(IEnumerable`1 source) +146
```

```
WebCMS.Controllers.NhaTuyenDungCont  
roller.DetailsJod(Int64 id, Int64  
dn, Nullable`1 page) in  
D:\DreamPerfect\WebCMS.TTGTVL.PhuTh  
o\WebCMS\Controllers\NhaTuyenDungCo  
ntroller.cs:472  
    lambda_method(Closure ,  
ControllerBase , Object[] ) +266
```

```
System.Web.Mvc.ControllerActionInvo  
ker.InvokeActionMethod(ControllerCo  
ntext controllerContext,  
ActionDescriptor actionDescriptor,  
IDictionary`2 parameters) +35  
    System.Web.Mvc.Async.<>c.  
<BeginInvokeSynchronousActionMethod  
>b__9_0(IAsyncResult asyncResult,
```

```
ActionInvocation innerInvokeState)
+39

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

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

System.Web.Mvc.Async.AsyncInvocationWithFilters.
<InvokeActionMethodFilterAsynchronousRecursive>b__11_0() +72
    System.Web.Mvc.Async.
    <>c__DisplayClass11_1.
<InvokeActionMethodFilterAsynchronousRecursive>b__2() +387

System.Web.Mvc.Async.AsyncController.EndInvokeActionMethodWithFilters(IAsyncResult
asyncResult) +42
    System.Web.Mvc.Async.
    <>c__DisplayClass3_6.
<BeginInvokeAction>b__3() +50
    System.Web.Mvc.Async.
    <>c__DisplayClass3_1.
<BeginInvokeAction>b__5(IAsyncResult
asyncResult) +188

System.Web.Mvc.Async.AsyncController.EndInvokeAction(IAsyncResult
asyncResult) +38
    System.Web.Mvc.<>c.
<BeginExecuteCore>b__152_1(IAsyncResult
asyncResult, ExecuteCoreState
innerState) +26

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

System.Web.Mvc.Controller.EndExecuteCore(IAsyncResult
asyncResult) +52

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

System.Web.Mvc.Controller.EndExecute(IAsyncResult
asyncResult) +38
    System.Web.Mvc.<>c.
<BeginProcessRequest>b__20_1(IAsyncResult
asyncResult,
ProcessRequestState innerState) +40

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() +602

System.Web.HttpApplication.ExecuteStepImpl(IExecutionStep step) +195
```

```
System.Web.HttpApplication.ExecuteStep(IExecutionStep step, Boolean& completedSynchronously) +128
```

---

**Version Information:** Microsoft .NET Framework Version:4.0.30319; ASP.NET Version:4.7.4087.0