

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.Common.Inte
rnal.Materialization.Shaper`1.Final
ly() +67

System.Data.Entity.Internal.LazyEnu
merator`1.Dispose() +28

System.Linq.Enumerable.FirstOrDefau
lt(IEnumerable`1 source) +410

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.WrappedAsyncre
sult`2.CallEndDelegate(IAsyncResult
asyncResult) +77

System.Web.Mvc.Async.AsyncControlle
rActionInvoker.EndInvokeActionMetho
d(IAsyncResult asyncResult) +42

System.Web.Mvc.Async.AsyncInvocatio
nWithFilters.
<InvokeActionMethodFilterAsynchrono
uslyRecursive>b__11_0() +72
    System.Web.Mvc.Async.
<>c__DisplayClass11_1.
<InvokeActionMethodFilterAsynchrono
uslyRecursive>b__2() +387
```

```
System.Web.Mvc.Async.AsyncControllerActionInvoker.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.AsyncControllerActionInvoker.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
```