

Re: key code dll error

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2007-01/msg02500.html>

- *From:* "Santosh" <Santoshmshinde_it@xxxxxxxxx>
 - *Date:* 22 Jan 2007 00:42:05 -0800
-

Can any one tell me the solution of my problem.

Santosh wrote:

Here is my web.config file

```
<?xml version="1.0" encoding="utf-8" ?>
<configuration>
<system.web>
<!-- DYNAMIC DEBUG COMPILATION
Set compilation debug="true" to enable ASPX debugging.
Otherwise, setting this value to
false will improve runtime performance of this application.
Set compilation debug="true" to insert debugging symbols
(.pdb information)
into the compiled page. Because this creates a larger file
that executes
more slowly, you should set this value to true only when
debugging and to
false at all other times. For more information, refer to the
documentation about
debugging ASP.NET files.
-->
<compilation defaultLanguage="c#" debug="true">
<assemblies>
<add assembly="CrystalDecisions.CrystalReports.Engine,
Version=9.1.5000.0, Culture=neutral, PublicKeyToken=692fba5521e1304"
/>
<add assembly="CrystalDecisions.ReportSource, Version=9.1.5000.0,
Culture=neutral, PublicKeyToken=692fba5521e1304" />
<add assembly="CrystalDecisions.Shared, Version=9.1.5000.0,
Culture=neutral, PublicKeyToken=692fba5521e1304" />
<add assembly="CrystalDecisions.Web, Version=9.1.5000.0,
Culture=neutral, PublicKeyToken=692fba5521e1304" />
</assemblies>
</compilation>
<!-- CUSTOM ERROR MESSAGES
```

Re: key code dll error

Set customErrors mode="On" or "RemoteOnly" to enable custom error messages, "Off" to disable.

Add <error> tags for each of the errors you want to handle.

"On" Always display custom (friendly) messages.

"Off" Always display detailed ASP.NET error information.

"RemoteOnly" Display custom (friendly) messages only to users not running

on the local Web server. This setting is recommended for security purposes, so

that you do not display application detail information to remote clients.

-->

```
<customErrors mode="RemoteOnly" />
```

```
<!-- AUTHENTICATION
```

This section sets the authentication policies of the application. Possible modes are "Windows", "Forms", "Passport" and "None"

"None" No authentication is performed.

"Windows" IIS performs authentication (Basic, Digest, or Integrated Windows) according to its settings for the applicathttp://localhost/Santosh/DesMng/SelectDatabase.aspx

Anonymous access must be disabled in IIS.

"Forms" You provide a custom form (Web page) for users to enter their credentials, and then you authenticate them in your application. A user credential token is stored in a cookie.

"Passport" Authentication is performed via a centralized authentication service provided by Microsoft that offers a single logon and core profile services for member sites.

-->

```
<authentication mode="Windows" />
```

```
<!-- AUTHORIZATION
```

This section sets the authorization policies of the application. You can allow or deny access to application resources by user or role. Wildcards: "*" mean everyone, "?" means anonymous (unauthenticated) users.

-->

```
<authorization>
```

```
<allow users="*" /><!-- Allow all users -->
```

```
<!-- <allow users="[comma separated list of users]"
```

```
roles="[comma separated list of roles]"/>
```

```
<deny users="[comma separated list of users]"
```

```
roles="[comma separated list of roles]"/>
```

-->

```
</authorization>
```

```
<!-- APPLICATION-LEVEL TRACE LOGGING
```

Re: key code dll error

Application-level tracing enables trace log output for every page within an application.

Set trace enabled="true" to enable application trace logging.

If pageOutput="true", the

trace information will be displayed at the bottom of each

page. Otherwise, you can view the

application trace log by browsing the "trace.axd" page from

your web application

root.

-->

<trace enabled="false" requestLimit="10" pageOutput="false"

traceMode="SortByTime" localOnly="true" />

<!-- SESSION STATE SETTINGS

By default ASP.NET uses cookies to identify which requests

belong to a particular session.

If cookies are not available, a session can be tracked by

adding a session identifier to the URL.

To disable cookies, set sessionState cookieless="true".

-->

<sessionState mode="InProc"

stateConnectionString="tcpip=192.168.0.224" sqlConnectionString="data

source=127.0.0.1:Trusted Connection=Yes"

cookieless="false" timeout="20" />

<!-- GLOBALIZATION

This section sets the globalization settings of the

application.

-->

<globalization requestEncoding="utf-8" responseEncoding="utf-8" />

<httpHandlers>

<!--

Please note, this is only for ASP.NET 1.0 and 1.1.

This line does not need to be included in ASP.NET 2.0

-->

<add verb="GET" path="FtbWebResource.axd"

type="FreeTextBoxControls.AssemblyResourceHandler, FreeTextBox" />

</httpHandlers>

<identity impersonate="true">

</identity>

</system.web>

<appSettings>

<add key="ConnString" value="DSN=vritti; uid=sa; pwd=sa" />

</appSettings>

</configuration>

Regards

Santosh.

Re: key code dll error

Re: key code dll error

Nate wrote:

I would look at the documentation for Crystal Reports on how to configure for an asp.net app (maybe a license key entry needs to go in the <appsettings> section of the web.config)... Most 3rd party products are designed to work as localhost even w/o purchasing (in order for trial development).

"Santosh" wrote:

Hii ,
i am developing an web application using asp.net with in it reporting purpose i am using crystal reports. it is working on fine on local server. but when i deploy it on web server it gives me an keycodedll error. i am trying the things like building web set up adding merge modules. passing registration key from .Net Help menu. About.Net. but it still giving same error. can anyone tell me can it is sufficient to pass registration key registration key from .Net Help menu. About.Net for running crystal report over web server.

any help will greatly appreciated.