

# FREQUENTLY ASKED QUESTIONS

COSEC

What  
When  
Which  
Where  
How  
Who  
Why

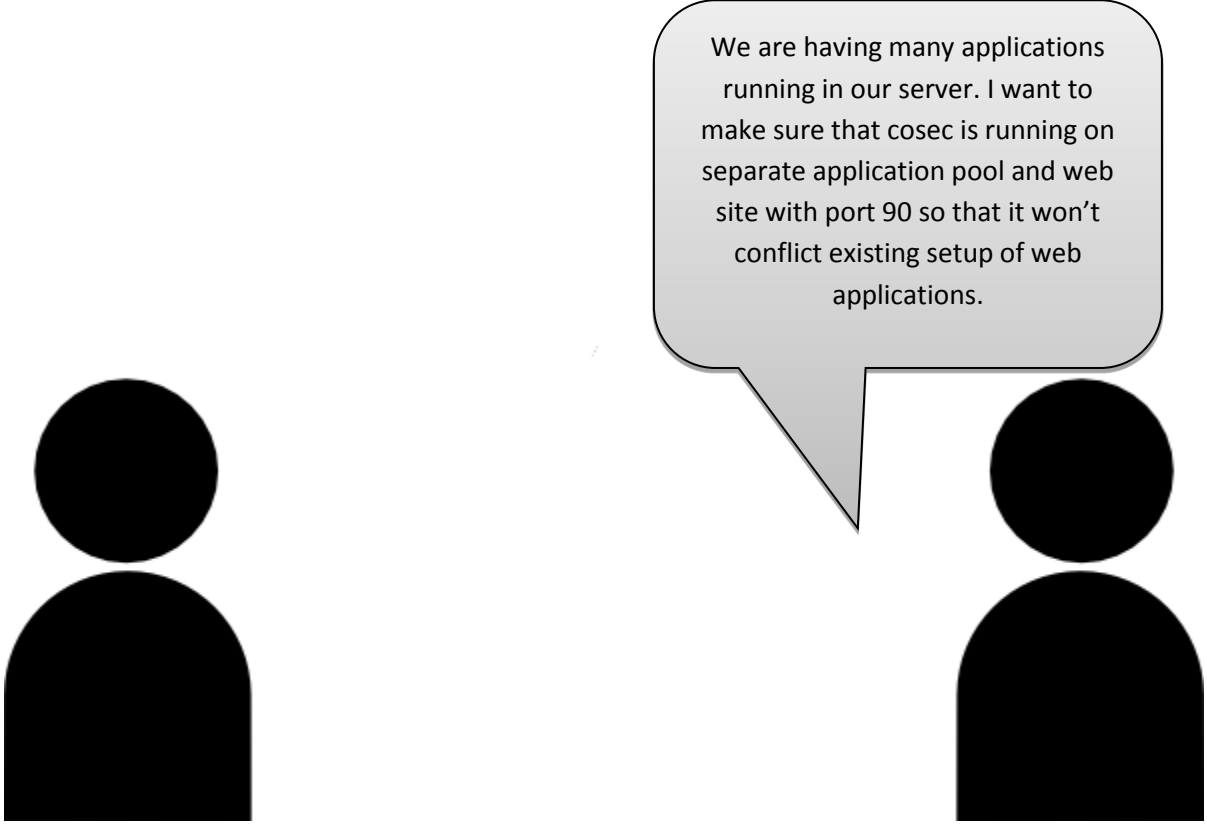


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**Version:** V1R1

**Author:** Parth Kalavadiya

## How to create new Application Pool and Web Site using Internet Information Services Manager?

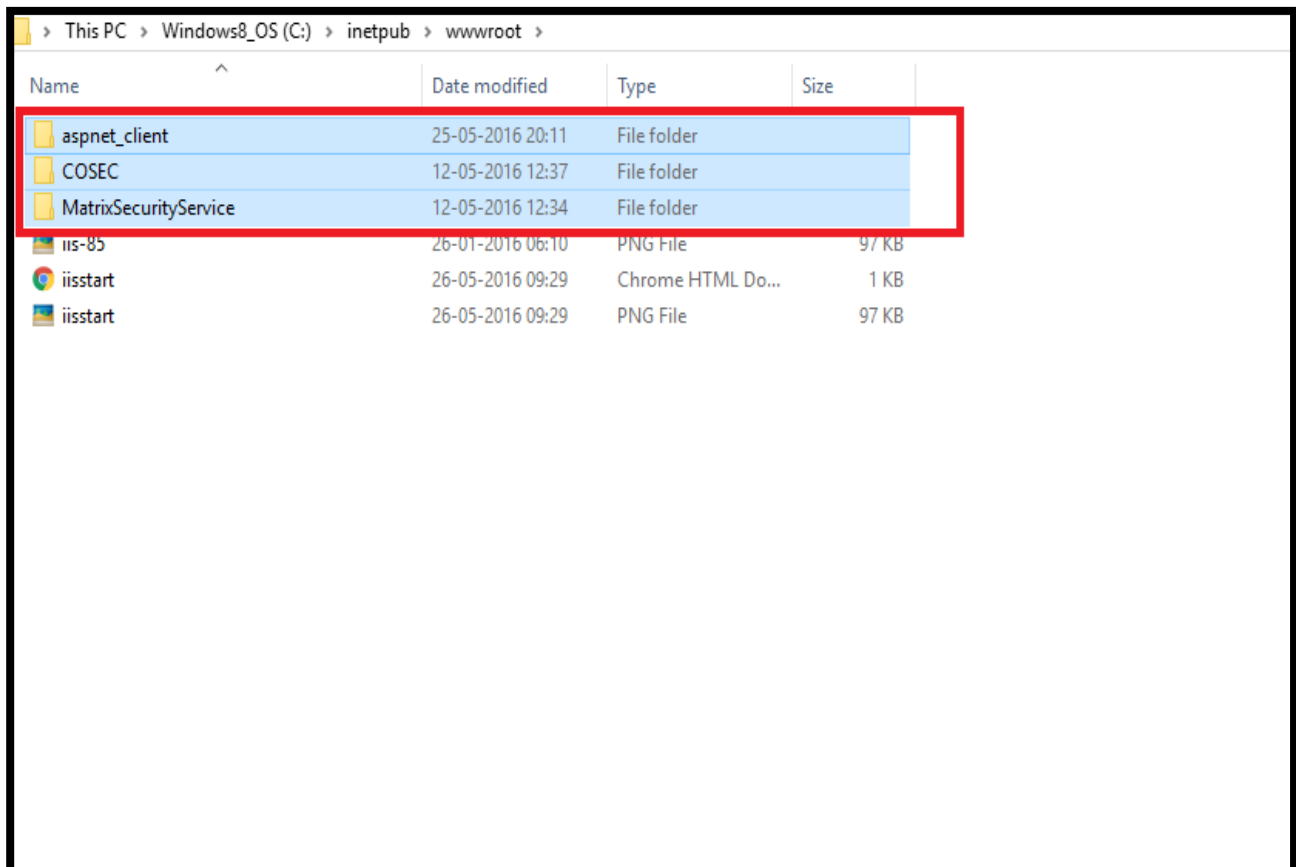


We are having many applications running in our server. I want to make sure that cosec is running on separate application pool and web site with port 90 so that it won't conflict existing setup of web applications.

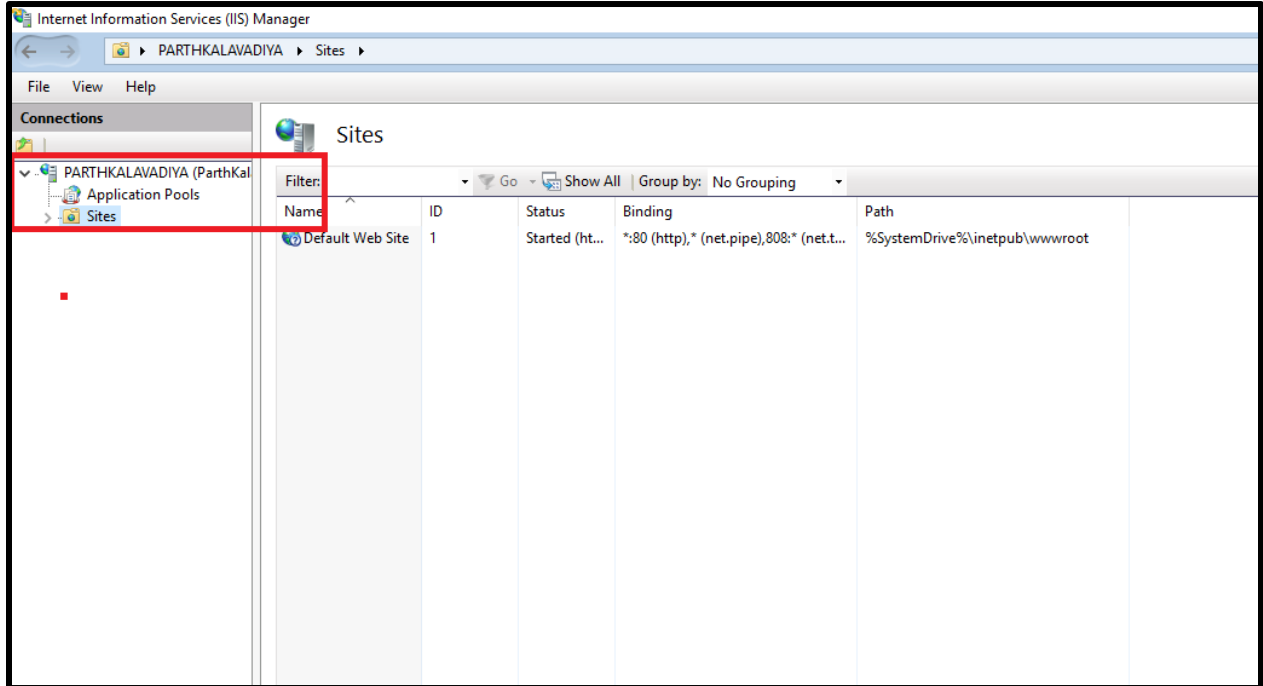
We can create a new  
website of cosec with new  
application pool in Internet  
-information services  
Manager.



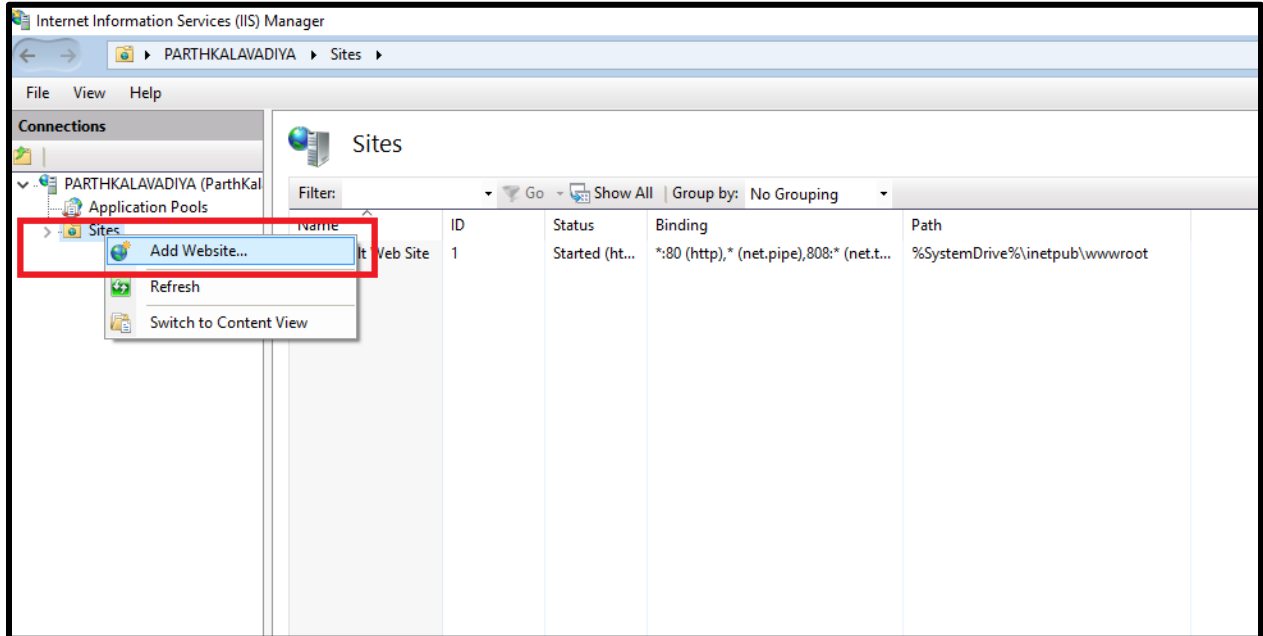
Step 1: To create a new web site, copy folders COSEC, MatrixSecurityService and aspnet\_client as mentioned in snapshot and paste it to a separate folder in C drive.



Step 2: After pasting the folders in one specific folder, open Internet Information Services Manager (inetmgr) and expand the window as shown in snapshot.



Step 3: Right click on site and select 'Add Website...'



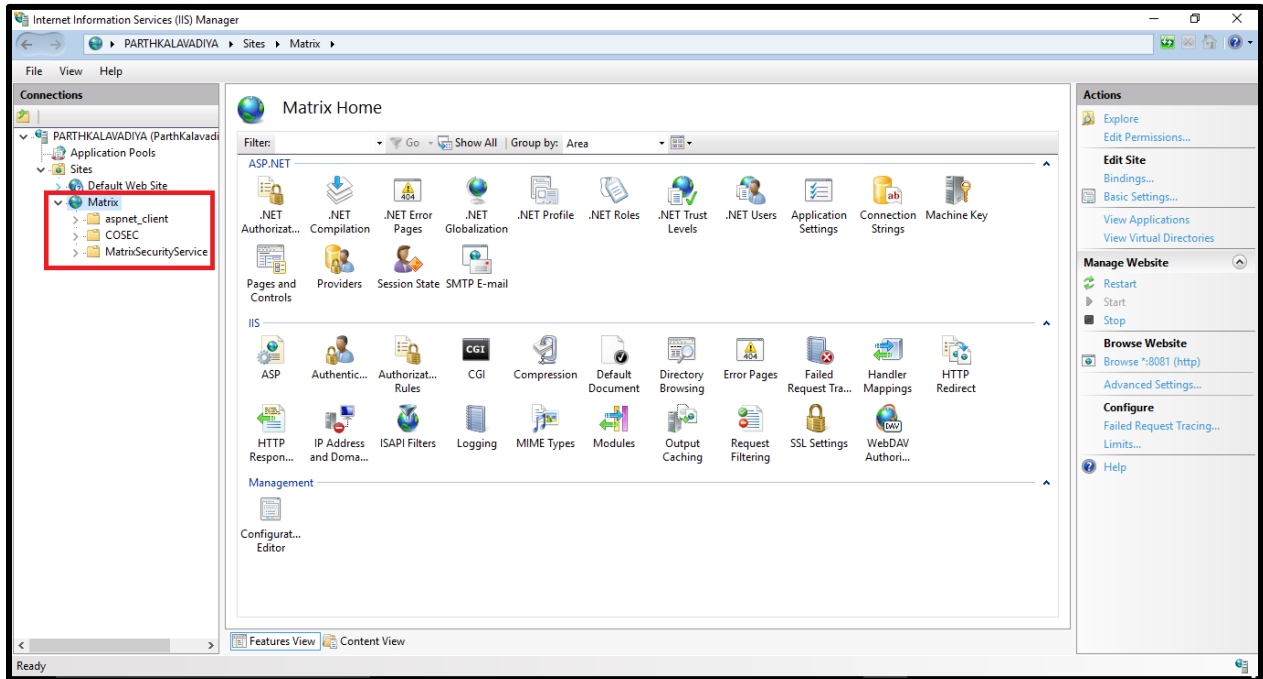
Step 4: Provide site name and select physical path of the folder where COSEC, MatrixSecurityServices and AspNet\_client folders were copied. Define the port on which you want to run the website and click OK.

The screenshot shows the 'Add Website' dialog box with the following configuration:

- Site name:** Matrix
- Application pool:** Matrix
- Content Directory:**
  - Physical path:** (empty)
  - Pass-through authentication:** Connect as... Test Settings...
- Binding:**
  - Type:** http
  - IP address:** All Unassigned
  - Port:** 80
  - Host name:** (empty)
  - Example: www.contoso.com or marketing.contoso.com
- Start Website immediately

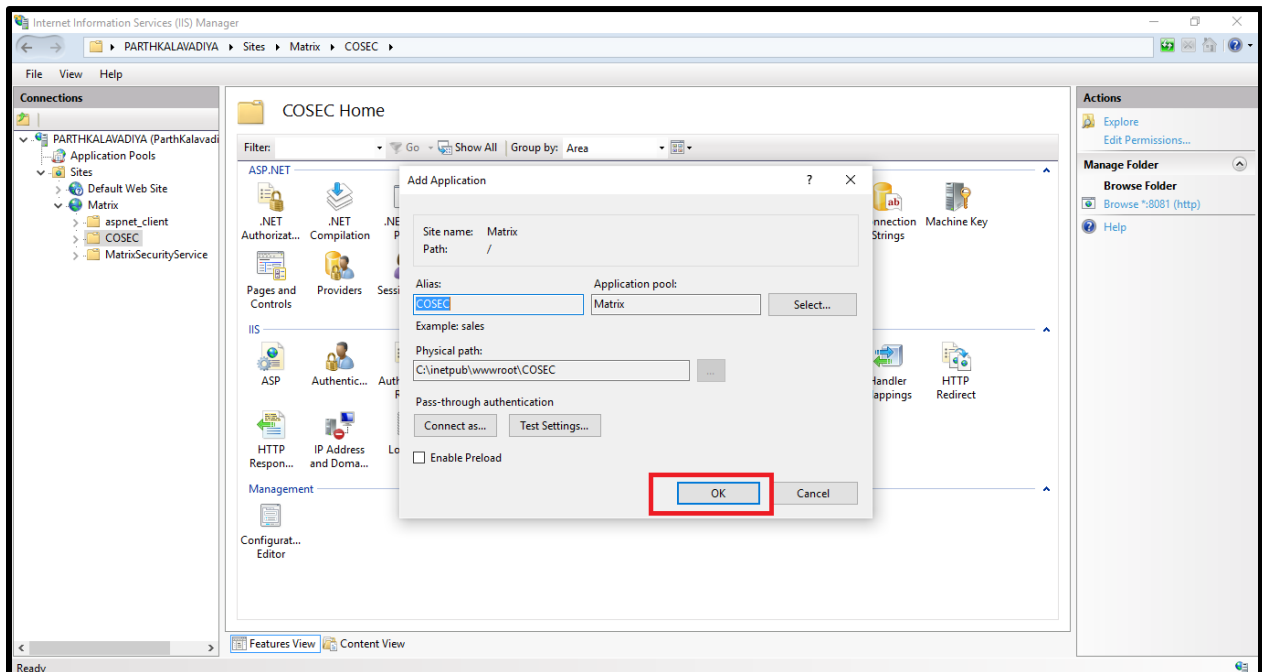
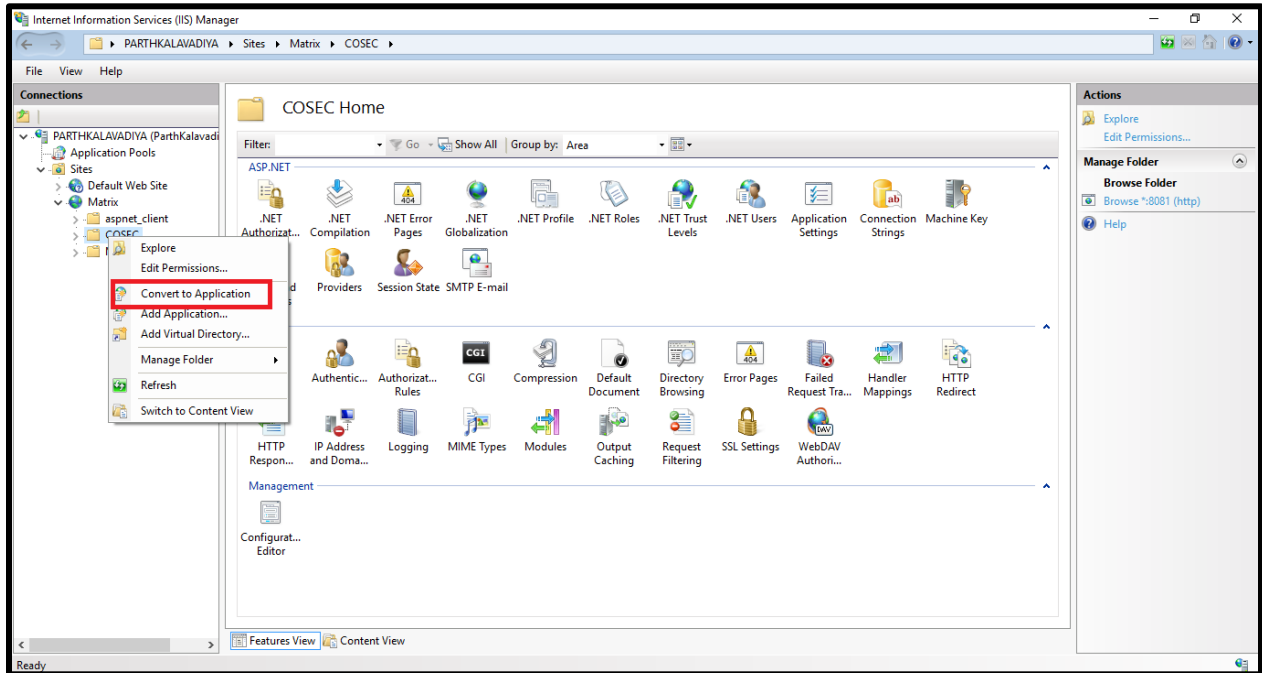
Buttons: OK, Cancel

Step 5: Now expand the new website.

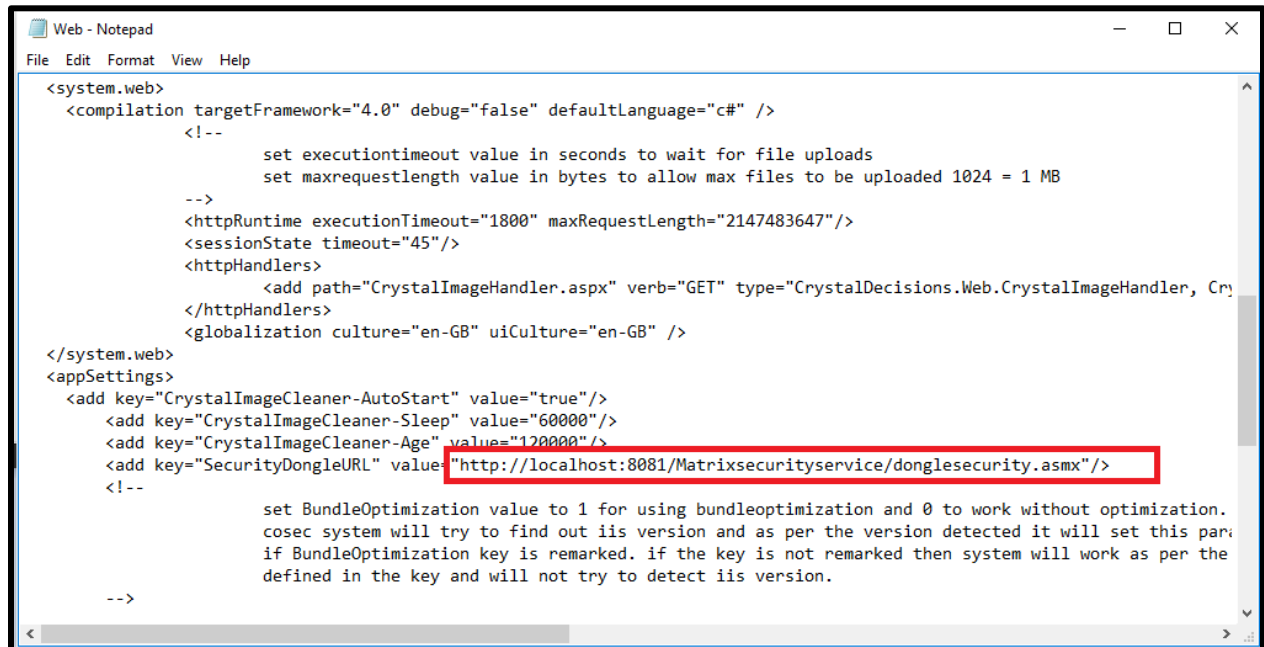




Step 6: Right click on COSEC and select 'Convert to Application' and click OK. Do the same procedure for MatrixsecurityServices also.



Step 7: Now go to web file (file type: config) file in cosec folder and change the port which you have defined in web site.



```
<system.web>
  <compilation targetFramework="4.0" debug="false" defaultLanguage="c#" />
  <!--
    set executiontimeout value in seconds to wait for file uploads
    set maxrequestlength value in bytes to allow max files to be uploaded 1024 = 1 MB
  -->
  <httpRuntime executionTimeout="1800" maxRequestLength="2147483647"/>
  <sessionState timeout="45"/>
  <httpHandlers>
    <add path="CrystalImageHandler.aspx" verb="GET" type="CrystalDecisions.Web.CrystalImageHandler, Cr
  </httpHandlers>
  <globalization culture="en-GB" uiCulture="en-GB" />
</system.web>
<appSettings>
  <add key="CrystalImageCleaner-AutoStart" value="true"/>
  <add key="CrystalImageCleaner-Sleep" value="60000"/>
  <add key="CrystalImageCleaner-Age" value="120000"/>
  <add key="SecurityDongleURL" value="http://localhost:8081/Matrixsecurityservice/donglesecurity.asmx"/>
  <!--
    set BundleOptimization value to 1 for using bundleoptimization and 0 to work without optimization.
    cosec system will try to find out iis version and as per the version detected it will set this para
    if BundleOptimization key is remarked. if the key is not remarked then system will work as per the
    defined in the key and will not try to detect iis version.
  -->
```

When you will browse COSEC, you will need to browse with new port defined for it earlier in website under Internet Information Services Manager.

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