


# BeginnerDefaultPort

## Eliminate the port from the URL(cookbook)

- TARGET-AUDIENCE: **\*beginner\*** advanced expert
  - COCOON-RELEASES: 2.0.3, 2.0.4
  - DOCUMENT-STATUS: **\*draft\*** reviewed released
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## What you will get from this page

I will show you how you can setup tomcat and apache in order to serve your cocoon application transparently from your webserver. I will use the jk  communication protocol, because this protocol is the default used in tomcat-4.1.\* and it is supported down to ???

## Your basic skills

- basic knowledge about apache administration
- basic knowledge about tomcat administration

## Technical prerequisites

- You have read the page [BeginnerDefaultContext](#)
- You have enabled your webserver to use the mod\_jk module.

If you don't know, whether your webserver is setup with mod\_jk please take a look at [CocoonAndApache](#) and [AddMod\\_jk](#)(in German) While the first link focusses on technical issues, the second link is more a cookbook approach, but at the moment it is completely written in german language. I will translate this page and add it to the CocoonCompetenceCenter in a few days.

## Links to other information sources

...

## The trivial solution

If you don't bother with performance and you don't want to make things too complex at the beginning you can simply run tomcat on port 80 instead of the default port 8080. If you do this, you can access tomcat as if it were the default HTTP server. I.e. the URL <http://mycompany> would already be served by tomcat and if you already followed the approach in [BeginnerDefaultContext](#) you are done.

But this is not the recommended approach, because

1. tomcat is said to be far less performant as the apache-webserver for standard file serving.
2. most probably your webserver/intranet server already is up and running on the default port, so you don't even have the chance to get hands on port 80 for our tomcat.
3. If port 80 is not occupied you can use it for now, but you definitely cut off the possibility to run your webserver under the now occupied default port.

Because all of this you may need to read on ...

## Another trivial (and sufficient) solution: Using [Apache's mod\\_proxy](#)

For those who do not want to take the effort of using Apache's mod\_jk as described in the next section (at least I could not get it to work) I recommend another solution. Using mod\_proxy: It is really simple and pretty much does job, as far as I understand it (see also [CocoonAndApache](#)).

Simply add the following to lines to your Apache 'conf' file.

```
====ProxyPass / http://localhost:8080/
====ProxyPassReverse / http://localhost:8080/
```

As a result, Apache will forward all requests for / to localhost:8080 and vice versa.

If you think doing it the proxy\_way is not appropriate for your needs go ahead to the next section and use mod\_jk.

## Setting up a communication between tomcat and apache

The elimination of the port from the URL is more tricky, because now the Webserver comes into play. I assume, your webserver is already running under the standard HTTP port 80. So that your company site can be accessed via <http://mycompany>

Now what you have to do is to setup a communication line between the webserver and tomcat. You can read the very comprehensive doc about this issue from [apache](#). If you prefer to just set it up and don't bother, go on with this text. But be warned. I won't tell you anything about the concepts. If you fail, you have to go to the official docs!

## Preparing tomcat

- Go to the `$tomcatroot/conf` folder and edit `server.xml`
- Search for the definition of the AJP12 Connector.
- Add a new connector using following snippet:

```
<Connector className="org.apache.tomcat.service.PoolTcpConnector">
  <Parameter name="handler"
    value="org.apache.tomcat.service.connector.Ajp13ConnectionHandler"/>
  <Parameter name="port" value="8090"/>
</Connector>
```

The value of the port is arbitrary. You only need to ensure, the port is not used elsewhere on your computer.

## create `mod_jk.conf` and `worker.properties`

You can let tomcat create these files for you. I prefer to give you two sample files here, which you can cut/paste into your environment. These files are furnished to be used with Cocoon. Both files will be placed into your `$apacherooot/conf` folder:

### sample `mod_jk.conf`

The following snippet is the smallest possible definition. Please check all paths and modify them for your environment:

```
<IfModule mod_jk.c>
  JkWorkersFile /etc/httpd/conf/workers.properties
  JkLogFile      /var/log/httpd/mod_jk.log
  JkLogLevel error
  JkMount /cocoon cocoon
  JkMount /cocoon/ cocoon
  JkMount /cocoon/* cocoon
</IfModule>
```

Note, that with this definition all requests to `/cocoon` will be served fully from Cocoon. You may want to add rules to serve static content from the server instead. If you want to know, how this works, please have a look at ???

sample `worker.properties` Please check all paths and modify them for your environment:

```
workers.tomcat_home=/opt/tomcat/tomcat-4.1.18
workers.java_home=/opt/java/java-1.3.1
worker.list=cocoon
worker.cocoon.port=8090
worker.cocoon.host=localhost
worker.cocoon.type=ajp13
```

Note: You can define as many workers as you like. But don't forget to place them into the comma separated property `worker.list`. Now you can mount different URL-spaces to different tomcat servers...

## what to do if things go wrong

- 1.If your webserver does not come up, check the error logs of your webserver. You will get hints to what may go wrong.
- 1.If you get unexpected results while accessing your Cocoon via your webserver, check that you really have specified the correct JkMount points.
- 1.If you get tons of error messages concerning illegal protocol errors, check that you really have connected to the TCP connector of your tomcat. Common error is to connect to the HTTP-connector instead.
- 1.If still things go wrong, you need to consult the Apache and Tomcat docs.

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