

## WEB CONFIG skip extensions(windows)

```
<?xml version="1.0" encoding="UTF-8"?>
<configuration>
  <system.webServer>
    <rewrite>
      <rules>
        <rule name="Imported Rule 1" stopProcessing="true">
          <match url="^(.*)$" />
          <conditions logicalGrouping="MatchAll">
            <add input="{REQUEST_FILENAME}" matchType="IsFile" ignoreCase="false" negate="true" />
            <add input="{REQUEST_FILENAME}.php" matchType="IsFile" ignoreCase="false" />
          </conditions>
          <action type="Rewrite" url="{R:1}.php" />
        </rule>
      </rules>
    </rewrite>
  </system.webServer>
</configuration>
```

auta apo katw dixnoun ti simeni sto match url=

he ^ = (start of string, or "negative" if at the start of a range)

(.\*) is a new paranthesized sub-group. This time, the period matches any character, and the asterisk says it can be repeated as many times as needs to.

the \$ = (end of string)

## I KAI GIA TA CSS

```
<?xml version="1.0" encoding="UTF-8"?>

<configuration>
  <system.webServer>
    <rewrite>
      <rules>
        <rule name="Imported Rule 1" stopProcessing="true">
          <match url="^(.*)$" />
          <conditions logicalGrouping="MatchAll">
            <add input="{REQUEST_FILENAME}" matchType="IsFile" ignoreCase="false" negate="true" />
            <add input="{REQUEST_FILENAME}.php" matchType="IsFile" ignoreCase="false" />
          </conditions>
          <action type="Rewrite" url="{R:1}.php" />
        </rule>
        <rule name="Imported Rule 2" stopProcessing="true">
          <match url="^(.*)$" />
```

```
<conditions logicalGrouping="MatchAll">
  <add input="{REQUEST_FILENAME}" matchType="IsFile" ignoreCase="false" negate="true" />
  <add input="{REQUEST_FILENAME}.css" matchType="IsFile" ignoreCase="false" />
</conditions>
<action type="Rewrite" url="{R:1}.css" />

</rule>
</rules>
</rewrite>
</system.webServer>
</configuration>
```

(Meta ta rule tags vazis osa rules thes mesa..conditions to leei kai i idia i leksi proipotheseis..

Dld an request filename (eg index) kai an request\_filename.css (eg.index.css) tote action type=(rewrite dld url= {R:1}.css