

# NG and Web Client Settings

The following settings are applicable to both Web Client and NG Client:

`servoy.webclient.maxuploadsize`

Sets the maximum upload size, in kilobytes, that a user can do through the upload/media field. 0 or not set is no maximum.

`servoy.webclient.error.page`

Filename of an HTML template (no `<html>` and `<body>` tags) which will be shown when an error occurs. It resides in `/servoy-webclient/templates/default/` for the Web Client and in `ROOT (application_server/server/webapps)` for the NG Client.

## NG Client Error page example

```
<div style='padding:40px;' ng-controller="InternalServerErrorController">
  <div class="bs-callout bs-callout-danger" >
    <h1>Internal Server error </h1>
    <p>There was an error at the server side</p>
    <pre ng-if='error.stack' ng-bind='error.stack'></pre>
  </div>
</div>
```

`servoy.webclient.pageexpired.page`

Filename of an HTML template (no `<html>` and `<body>` tags) which will be shown when the session times out. It resides in `/servoy-webclient/templates/default/` for the Web Client and in `ROOT (application_server/server/webapps)` for the NG Client.

## NG Client Page expired example

```
<div style='padding:40px;' ng-controller="SessionExpiredController">
  <div class="bs-callout bs-callout-danger" >
    <h1>Page Expired</h1>
    <p>The page you requested has expired.</p>
    <p><a ng-href="{ {redirectUrl} }">Return to home page</a></p>
  </div>
</div>
```

`servoy.webclient.pageexpired.url`

The URL which should be used or redirected to when the session expires.

`servoy.webclient.pageexpired.redirectTimeout`

The number of seconds a redirect should happen, -1 or null means no redirect, 0 immediate redirect, >0 x seconds wait before auto redirect.

`servoy.ng_web_client.tempfile.threshold`

Sets the threshold in kilobytes, when a temp file on disk should be made when a file is being uploaded (default is 50K).

`servoy.ng_web_client.temp.uploadir`

Sets the upload dir that the file upload will use to store temp files when the upload size threshold is reached. It is recommended to set this to a file system where you also want to store the actual uploaded file, so that you can use `JSFile.renameTo()`. Rename only works within the same file system (so in windows C: to C: not C: to D:), the default value is the `'java.io.tmpdir'` system property.