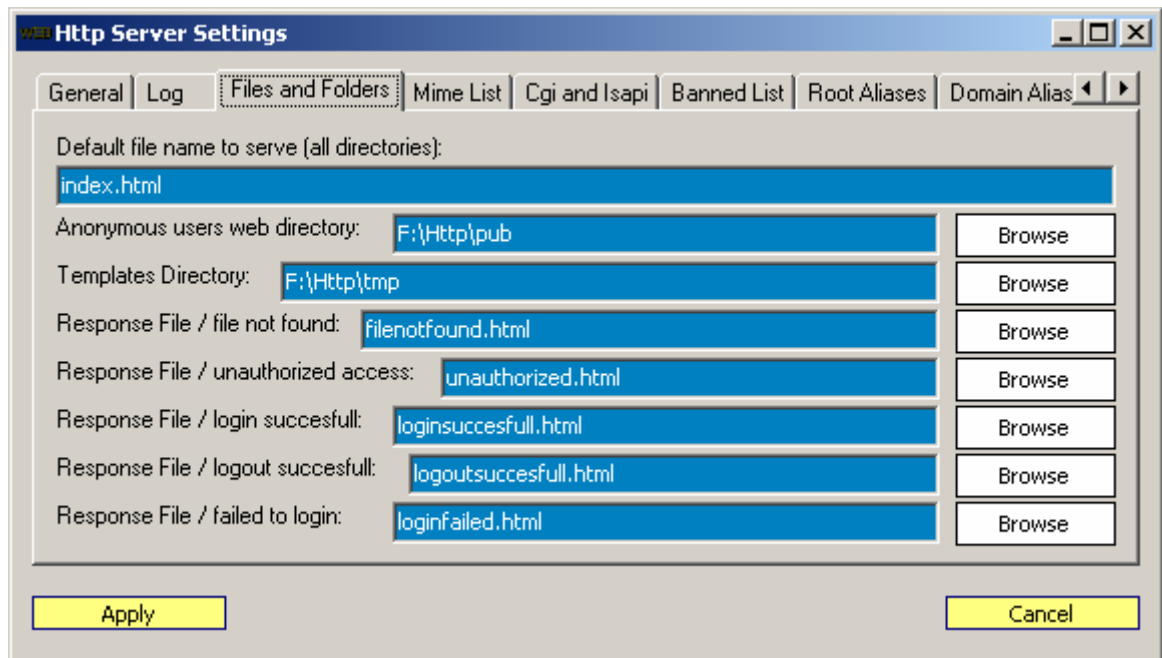


Setting up private folders:

1. Check “Files and Folders” tab on server settings window:



2. Make sure that you have login possibility in anonymous web folder, here is one simple configuration example that uses settings shown above:

“F:\http\pub\index.html” contents:

```
<html>
<body>
<form name="loginform" method="post">
<input type="hidden" name="action" value="login">
username <input type="edit" name="user"><br>
password <input type="edit" name="pass"><br>
<input type="submit" value="login"><br>
</form>
</body>
</html>
```

“F:\http\tmp\loginsuccesfull.html” contents:

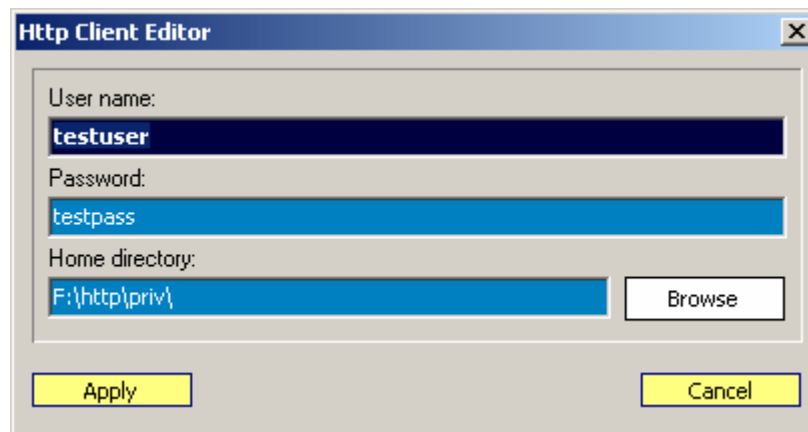
```
<html>
<body>
Logged in successfully.<br>
<a href="/private.html">Continue.</a><br>
</body>
</html>
```

Next part I've already build up private folder for members that we'll create after these files are set up.

"F:\http\priv\private.html" contents:

```
<html>
<body>
You're now on private pages.<br>
<form name="logoutform" action="post">
<input type="hidden" name="action" value="logout">
<input type="submit" value="logout"><br>
</form>
</body>
</html>
```

3.



Next we define our member user that is allowed to access private page via first logging in trough the anonymous index.html page. Index.html is automatically loaded even if not defined into browser location because it is set as default document to look for if no file specified.

4. Finished.