

External Login Form

The following is a PHP code snippet that displays a login form which provides feedback without showing the Web File Share login screen. This can be used if you would like to have a custom login form integrated into your website and bypass the Web File Share login screen.

```
<?php
if ($_GET[['feedback']]) {
    echo base64_decode($_GET[['feedback']]);
}
?>
<form method="post" action="URL-OF-WebFileShare/?action=login&nonajax=1">
  <input type="hidden" name="redirectAfterLogin" value="<?php echo base64_encode("URL-OF-FILERUN-OR-WELCOME-PAGE")
  ?>">
  <input type="hidden" name="redirectOnFailure" value="<?php echo base64_encode("URL-OF-PAGE-HOSTING-THIS-FORM?")
  ?>">
  <label for="usr">Username:</label>
  <input type="text" name="username" value="" id="usr"/>
  <label for="pass">Password:</label>
  <input type="password" name="password" value="" id="pass" />
  <input type="submit" value="Login">
</form>
```

You will need to replace the following placeholders: URL-OF-WebFileShare, URL-OF-PAGE-HOSTING-THIS-FORM (leave the question mark at its end) and URL-OF-WebFileShare-OR-WELCOME-PAGE.

You can also make the login Ajax-based, in which case the HTTP request is identical, but the target URL should not contain the "&nonajax=1" part. The server response will then be in JSON format.

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