

Slide 4.9: PHP file upload (cont.)

Slide 4.11: PHP cookies

Home



PHP File Upload (Cont.)

- By using the global PHP `$_FILES` array, you can upload files from a client computer to the remote server.

Web Display

Filename: No file chosen

10_1.php **Output**

```
<html><body>
<?php
    print_r( $_FILES[file] );
?>
</body></html>
```

The first parameter is the form's input name and the second index can be either name, type, size, tmp_name, or error:

- `$_FILES[file][name]`—the name of the uploaded file.
- `$_FILES[file][type]`—the type of the uploaded file. Some types are application/pdf, application/x-pdf, application/msword, application/x-msword, image/gif, image/jpeg, text/plain, and text/html.
- `$_FILES[file][size]`—the size in bytes of the uploaded file.
- `$_FILES[file][tmp_name]`—the name of the temporary copy of the file stored on the server. The PHP creates a temporary copy of

the uploaded files in the PHP temp folder on the server. The temporary copied files disappear when the script ends.

- `$_FILES[file][error]`—the error code resulting from the file upload.

[Slide 4.9: PHP file upload \(cont.\)](#)

[Slide 4.11: PHP cookies](#)

[Home](#)

