WEBD 236

Web Information Systems Programming

Week 12

Copyright © 2012 Todd Whittaker (todd.whittaker@franklin.edu)



Agenda

- This week's expected outcomes
- This week's topics
- This week's homework
- Upcoming deadlines
- Solution to Homework 9
- Questions and answers



Week 12 Outcomes

- Explore the security implications of file uploads
- Write code that receives, stores, processes, and transmits files uploaded via the web browser.



Small topical adjustment

- Tonight: covering file uploads, images (Ch 23)
- Next week: covering email, cURL (Ch 22)
- Week 14: no reading, instead talking about PHP frameworks (Cake)

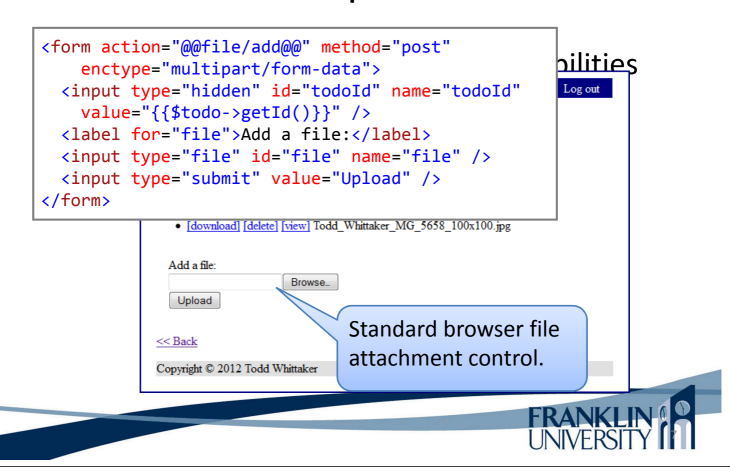


- Most web-apps have file upload capabilities
 - Attachments to items
 - User profile pictures
 - Etc.



File Uploads

Most web-anns have file unload canabilities Home My profile Admin Log out Welcome, System Administrator Atta Viewing To Do Use Description: Upload some files Done?: Attachments: Etc. • [download] [delete] [view] testme.txt • [download] [delete] [view] Todd_Whittaker_MG_5658_100x100.jpg Add a file: Browse... Upload Standard browser file << Back attachment control. Copyright © 2012 Todd Whittaker



- On the server side, the \$_FILES super-global contains information about all uploaded files.
 - Simplest code:

On the server side, the \$ FILES super-global

```
MIME (Multipurpose Internet
  On the server side,
                             Mail Extensions) type.
                             Unchecked, provided by browser.
     Array
       [myFile] => Array
         [name] => Todd W __ctaker_MG_5658_100x100.jpg
<html
         [type] => image/jpeg
         [tmp name] => C:\xampp\tmp\phpD476.tmp
         [error] => 0
         [size] => 6632
                                 File temporarily held
                                 at this location.
      Max file upload size
      controlled by php.ini. ES, true); ?>
</html>
```

Moving the file to the right location



File Uploads

Moving the file to the right location

What is wrong with this code from a security point of view?

- Moving the file to the right location
 - Never, ever trust user input of any kind.
 - What if the user somehow changed the original file name to be "..\index.php"?
- Several solutions:
 - Generate your own file name
 - Sanitize the existing name somehow



File Uploads

Sanitizing the existing file name

```
function sanitizeFileName($str) {
    // get rid of consecutive dots
    $str = preg_replace('/\.\.+/', '.', $str);
    // get rid of trailing dots
    $str = preg_replace('/\.+$/', '', $str);
    // get rid of leading dots
    $str = preg_replace('/^\.+/', '', $str);
    // get rid of other nasty characters
    return preg_replace('/[^0-9a-zA-Z_\.-]/', '_', $str);
}
```



Sanitizing the existing file name

own file name, but yet display this one to the user, you should sanitize.

Avoids injection.

UNIVERSITY

File Uploads

Generating a new file name

```
function generateName($dir) {
    do {
        $name = uniqid('upload');
    } while (is_file($dir . DIRECTORY_SEPARATOR . $name));
    return $name;
}
```



Generating a new file name

```
function generateName($dir) {
    do {
        $name = uniqid('upload');
    } while (is_file($dir . TRECTORY_SEPARATOR . $name));
    return $name;
}
```

This is the prefix string prepended onto the 13 character hex identifier returned by uniqid. Really useful when multiple servers could be generating unique IDs concurrently.

- Don't we likely want to store file references in the database somewhere?
 - Two approaches:
 - Store file metadata in the DB, file contents on disk
 - Store metadata and contents in the DB



- Don't we likely want to store file references in the database somewhere?
 - Two approaches:
 - Store file metadata in the DB, file contents on disk
 - Store ** data and contents in the DB
 - Advantages: smaller DB, more easily backed up
 - Disadvantages: Can "orphan" files if rows are deleted, but not the disk files (cascading deletes).



File Uploads

- Don't we likely want to store file references in the database somewhere?
 - Two approaches:
 - Store file metadata in the DB, file contents on disk
 - Store metadata and contents in the DB

File contents become BLOBs

- Advantages: No orphaned files
- Disadvantages: Large, unwieldy databases; ETL is more difficult.

- Don't we likely want to store file references in the database somewhere?
 - Two approaches:
 - Store file metadata in the DB, file contents on disk
 - Store metada d contents in the DB

We will choose option 1. Would need to periodically clean the uploads directory to get rid of orphans.



File Uploads

Let's create a class to encapsulate this.

```
class UploadDir {
   private $dir;
   function __construct($dir = 'uploads') {
        $this -> dir = getcwd() . DIRECTORY_SEPARATOR . $dir;
        if (!is_dir($this -> dir)) {
            mkdir($this -> dir);
        }
   }
   private static function sanitizeFileName($str) {
        $str = preg_replace('/\.\.+/', '.', $str);
        $str = preg_replace('/\.+$/', '', $str);
        $str = preg_replace('/\.+$/', '', $str);
        return preg_replace('/\.+/', '', $str);
    }
}
```

Let's create a class to encapsulate this.

File Uploads

Let's create a class to encapsulate this.

UNIVERSITY

Let's create a class to encapsulate this.

UNIVERSITY 1

File Uploads

Using UploadDir

```
$dir = new UploadDir('files');
$files = $dir -> getAllUploads();
foreach ($files as $file) {
    $file -> insert();
}
```

Looks like a File object subclasses Model.



DDL for files table

```
CREATE TABLE file (
   id INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT,
   dir VARCHAR(150) NOT NULL,
   origName VARCHAR(50) NOT NULL,
   nameOnDisk VARCHAR(50) NOT NULL,
   type VARCHAR(50) NOT NULL,
   size INTEGER NOT NULL,
   todoId INTEGER NOT NULL,
   FOREIGN KEY(todoId) REFERENCES todo(id) ON DELETE CASCADE
)
```



File Uploads

DDL for files table

```
CREATE TABLE file (
   id INTEGER NOT NULL PRIMARY KEY
   dir VARCHAR(150) NOT NULL,
   origName VARCHAR(50) NOT NULL,
   nameOnDisk VARCHAR(50) NOT NULL,
   type VARCHAR(50) NOT NULL,
   size INTEGER NOT NULL,
   todoId INTEGER NOT NULL,
   FOREIGN KEY(todoId) REFERENCES todo(id) ON DELETE CASCADE
)
```



Goal: attach files to ToDo



File Uploads

models/File.inc class

```
class File extends Model {
    private $dir;
    private $origName;
    private $nameOnDisk;
    private $type;
    private $size;
    private $todoId;
```

• models/File.inc class

```
class File extends Model {

   public function __construct($fields) {
      parent::__construct($fields);
      $this -> setDir(safeParam($fields, 'dir'));
      $this -> setOrigName(safeParam($fields, 'origName'));
      $this -> setNameOnDisk(safeParam($fields, 'nameOnDisk'));
      $this -> setType(safeParam($fields, 'type'));
      $this -> setSize(safeParam($fields, 'size'));
      $this -> setTodoId(safeParam($fields, 'todoId'));
}
```

UNIVERSITY M

File Uploads

• models/File.inc class

• models/File.inc class

```
class File extends Model {
    private function moveOnDisk($to) {
        $old = $this -> fullPath();
        $new = $this -> dir . DIRECTORY_SEPARATOR . $to;
        if (is_file($old)) {
            rename($old, $new);
        }
        $this -> nameOnDisk = $to;
        return $this;
    }
}
```

UNIVERSITY | 38

File Uploads

• models/File.inc class

models/File.inc classinsert and update

```
class File extends Model {
    function delete() {
        $db = Db::getDb();
        $statement = $db -> prepare(
            "DELETE FROM file WHERE id = :id");
        $statement -> bindParam(':id', $this -> id);
        $statement -> execute();
        $this->removeFromDisk();
    }
}
```

UNIVERSITY |

- controllers/file.inc
 - Need to handle create, delete, download and view capabilities



• controllers/file.inc

```
// uploading a file
function post_add($params) {
    Authenticator::instance() -> ensure('edit_todo');
    $todoId = safeParam($_REQUEST, 'todoId', false);
    $todo = Todo::findById($todoId);
    if (!$todo) {
        die("No todo with that ID found");
    }
    $dir = new UploadDir();
    $file = $dir -> getUpload('file');
    $file -> setTodoId($todo -> getId());
    $file -> insert();
    redirectRelative("todo/view/{$todo->getId()}");
}
```

File Uploads

controllers/file.inc

```
// deleting a file

function get_delete($params) {
    Authenticator::instance() -> ensure('edit_todo');
    $fileId = safeParam($params, 0);
    $todoId = safeParam($params, 1);
    $file = File::findById($fileId);
    $file -> delete();
    redirectRelative("todo/view/$todoId");
}
Needs a second
parameter of what
Todo to redirect to
after deleting.
```



• controllers/file.inc

File Uploads

controllers/file.inc

```
// ...continued...
header('Cache-Control: must-revalidate');
header('Pragma: public');
header('Content-Length: ' . $file -> getSize());
ob_clean();
flush();
readfile($file -> fullPath());
exit;
}
```

UNIVERSITY

• controllers/file.inc

```
// view a file (inline, not "download")
function get_view($params) {
   Authenticator::instance() -> ensure('view todo');
   $file = File::findById(safeParam($params, 0));
   header('Last-Modified: ' . date('r'));
   header('Accept-Ranges: bytes');
   header('Content-Length: ' . $file -> getSize());
   header('Content-Type: ' . $file -> getType());
   header('Content-Disposition: inline; filename=' .
        $file -> getOrigName());
   ob clean();
                                       app/file/view/1 is the
   flush();
                                       URL for viewing inline.
   readfile($file -> fullPath());
   exit;
```

- Let's say a user uploads a profile picture
 - Is there any security implication for permitting that to be viewed?



- Let's say a user uploads a profile picture
 - Is there any security implication for permitting that to be viewed?

Absolutely! http://news.cnet.com/JPEG-exploit-could-beat-antivirus-software/2100-7349 3-5388633.html



- Let's say a user uploads a profile picture
 - Is there any security implication for permitting that to be viewed?
 - Browsers have security vulnerabilities.
 - JPEG, GIF, PNG rendering libraries have had vulnerabilities.
 - A carefully crafted picture, sent back to the browser, could contain malware.
 - Solution: Never, ever trust user input



- Let's say a user uploads a profile picture
 - Never, ever trust user input of any kind.
 - Resample the image using PHP functions (pages 760-761 of your textbook).
 - Store and transmit the resampled image.



Show me the code!

 Full source code for the upload-enabled "Todo" application is found in the standard location:

http://cs.franklin.edu/~whittakt/WEBD236/



Other file-related functions

- A list of functions worth exploring
 - is_file(\$path): returns true if \$path is a file
 - is_dir(\$path): returns true if \$path poits to a dir
 - file_exists(\$path): is_file(\$path) ||
 is_dir(\$path)
 - getcwd(): current working directory
 - scandir(\$path): returns an array of files in \$path



Other file-related functions

- A list of functions worth exploring
 - file(\$name): returns an array of file contents, one entry per line.
 - file_get_contents(\$name): returns one big string containing all data from the file.
 - read_file(\$name): dumps the entire contents of the file to the output stream.
 - file_put_contents(\$name, \$data): writes the
 data to the file (overwriting by default).



Other file-related functions

- A list of functions worth exploring
 - fopen(\$path, \$mode): opens a file, returning a
 "handle."
 - feof(\$handle): returns true if at end of file.
 - fclose(\$handle): closes a file handle.
 - fread(\$handle, \$length): reads bytes from the file.
 - fwrite(\$handle, \$data): writes bytes to the file.
 - fgets(\$handle): read one line from the file.



Other file-related functions

- A list of functions worth exploring
 - copy(\$old, \$new): copies a file
 - rename(\$old, \$new): renames a file
 - unlink(\$name): deletes a file
 - fgetcsv(\$handle): reads in one line of CSV,
 returning an array of the data. Useful for
 importing data. First line has "keys," usually.
 - fputcsv(\$handle, \$array): writes an array to file as CSV. Useful for exporting data.

Not covered today

Image manipulation (pgs 756-763)



Solution to HW 9



Lab 5

- ...Will be posted soon.
 - You will be again modifying the blog application
 - Add Mini-markdown to posts
 - Add RBAC (Users, Posters, Moderators, Administrators)
 - Attach files to posts
 - Possibly send "forgot my password" email



General Q & A

- Questions?
- Comments?
- Concerns?

