

COMP519 Web Programming

Lecture 28: REST

Handouts

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Example (2)

- The web service we want to provide maintains information on Computer Science students at the University of Liverpool
- The web service should allow us to

- Retrieve information on all students

```
GET https://api.liv.ac.uk/v1/students
```

- Retrieve information on a specific student (via student id)

```
GET https://api.liv.ac.uk/v1/students/201912345
```

- Add information on a new student

```
POST https://api.liv.ac.uk/v1/students
```

```
+ information on a new student in the request body
```

- Modify information on an existing student

```
PATCH https://api.liv.ac.uk/v1/students
```

```
+ partial information on a student in the request body
```

- Delete (information on) a student

```
DELETE https://api.liv.ac.uk/v1/students/201912345
```

URIs and PHP Scripts

- We need a server-side program or programs that deal with all these HTTP requests
- Problem:
None of the HTTP requests explicitly refers to a server-side program

```
POST https://api.liv.ac.uk/v1/students  
+ information on a new student in the request body
```

- Contrast:

```
<form action="process.php" method="post">  
  <label>Address: <input type="text" name="addr"></label>  
  <input type="hidden" name="item"  
    value="<?php echo $_REQUEST['item'] ?>">  
</form>
```

Resulting in a HTTP request

```
POST https://student.csc.liv.ac.uk/ sgxyz/process.php  
addr=...&item=...
```

- How do we solve this problem?

URIs and PHP Scripts

Option 1: Multitude of scripts

- For URIs where the last URI component maps to a directory, web servers will typically look for a file `index.html` or `index.php` in that directory
- We could create a directory hierarchy corresponding to the resource hierarchy
- In each directory we place a PHP script `index.php` that deals with requests relating to the corresponding resource
- The scripts would all be identical and use `$_SERVER['SCRIPT_URI']` to determine the corresponding resource

↪ thousands of identical scripts

↪ directory structure changes as resources are added and deleted

↪ very difficult to maintain all the scripts

URIs and PHP Scripts

Option 2: One script plus URI rewriting to trailing pathnames

- We have just one PHP script with an arbitrary name, for example, `REST.php`, in the directory corresponding to the **base URL** of the web service
- Using the rewriting facility of the web server, we rewrite URIs so that a resource becomes a **trailing pathname**

```
RewriteRule ^\/?(.*)$ REST.php/$1
```

- The script can use `$_SERVER['PATH_INFO']` to determine the **trailing pathname** and thereby the resource that a request refers to

~> Rewrite rules are not always enabled,
Trailing pathnames are not always enabled,
might require administrator rights for the web server

URIs and PHP Scripts

Option 3: One script plus URI rewriting to query

- We have just one PHP script with an arbitrary name, for example, `REST.php`, in the directory corresponding to the **base URL** of the web service
- Using the rewriting facility of the web server, we rewrite URIs so that a resource becomes (part of) a **query**

```
RewriteRule ^\/?(.*)$ REST.php?resource=$1 [L,QSA]
```

The option `QSA` ensures that if a query is already part of the URI, it will be preserved

- The script can use `$_REQUEST['resource']` to determine the trailing pathname and thereby the resource that a request refers to

~> Rewrite rules are not always enabled,
might require administrator rights for the web server

URIs and PHP Scripts

Option 4: One script plus URI rewriting to query

- We have just one PHP script with an arbitrary name, for example, `REST.php`, in the directory corresponding to the **base URL** of the web service
- The resource must be passed to the script via a query parameter, for example, `resource`
- The script can use `$_REQUEST['resource']` to determine the trailing pathname and thereby the resource that a request refers to

~> Instead of

```
GET http://api.liv.ac.uk/v1/students
```

users of the web service need to use

```
GET http://api.liv.ac.uk/v1/REST.php?resource=students
```

~> Not compliant with the expected format of URIs

Web server configuration and .htaccess Files

- Rewrite rules for URLs are part of the web server configuration
- .htaccess files provide a way to make configuration changes to a web server on a per-directory basis
- .htaccess files contain configuration directives
 - Rewrite rules are one of many kinds of configuration directives
- The directives apply to directory containing the .htaccess file and all its subdirectories
- Directives are applied in the order that they are found

On our web server .htaccess files need to be world-readable

URL Rewrite Rules

The general format of `rewrite rules` is

```
RewriteRule pattern substitution [flags]
```

- *pattern* is a Perl compatible `regular expression`
- *pattern* may contain `capture groups`
- *pattern* is matched relative to the current directory
`not` the original requested URI
- *substitution* is a string that replaces the original URL-path that was matched by *pattern*
`not` the part of original URL-path that it matched
- *substitution* may contain `back-references` (`$N`) to *pattern*
- *flags* is a comma-separated list of flags, modifying the behaviour of the rewrite rule

URL Rewrite Rules: Patterns

- *pattern* is matched relative to the current directory
not the original requested URI
 ↪ the directory path where the rule is defined is stripped from the currently mapped filesystem path before matching (up to and including a trailing slash)

```
# ~sgxyz/public_html/a/.htaccess  
RewriteRule b/file1.html file2.htm
```

- `http://student.csc.liv.ac.uk/~sgxyz/A/file1.html`
 - Mapped path is `~sgxyz/public_html/A/file1.html`
 - URL is not affected by the rewrite rule as `~sgxyz/public_html/A/` is not `~sgxyz/public_html/a/` nor a subdirectory of it
- `http://student.csc.liv.ac.uk/~sgxyz/a/file1.html`
 - Mapped path is `~sgxyz/public_html/a/file1.html`
 - Prefix up to directory `a/` will be stripped `file1.html`
 - Pattern `b/file1.html`
does not match `file1.html`, the rule has no effect

URL Rewrite Rules: Patterns

- *pattern* is matched relative to the current directory
not the original requested URI
 ↪ the directory path where the rule is defined is stripped from the
 currently mapped filesystem path before matching
 (up to and including a trailing slash)

```
# ~sgxyz/public_html/a/.htaccess  
RewriteRule b/file1.html file2.htm
```

- `http://student.csc.liv.ac.uk/~sgxyz/a/b/file1.html`
 - Mapped path is `~sgxyz/public_html/a/b/file1.html`
 - Prefix up to directory `a/` will be stripped
 - Pattern `b/file1.html`
does match `b/file1.html`
 - Mapped path becomes `~sgxyz/public_html/a/file2.htm`

URL Rewrite Rules: Substitutions

- *substitution* is a string that replaces the original URL-path that was matched by *pattern*
not the part of original URL-path that it matched
- *substitution* may contain back-references (*\$N*)

```
# ~sgxyz/public_html/a/.htaccess  
RewriteRule b c
```

- `http://student.csc.liv.ac.uk/~sgxyz/a/b/file1.html`
 - Mapped path is `~sgxyz/public_html/a/b/file1.html`
 - Prefix up to directory `a/` will be stripped
 - Pattern `b`
does match `b/file1.html`
 - Mapped path becomes `~sgxyz/public_html/a/c`
 - ↪ Not only `b` is replaced by `c`
 - ↪ *pattern* does not identify what is replaced
 - ↪ it is safer to write patterns that match the whole remaining path

URL Rewrite Rules: Substitutions

- *substitution* is a string that replaces the original URL-path that was matched by *pattern*
not the part of original URL-path that it matched
- *substitution* may contain back-references (*\$N*)

```
# ~sgxyz/public_html/a/.htaccess  
RewriteRule ^b(\/?.*)$ c$1
```

- `http://student.csc.liv.ac.uk/~sgxyz/a/b/file1.html`
 - Mapped path is `~sgxyz/public_html/a/b/file1.html`
 - Prefix up to directory `a/` will be stripped
 - Pattern `^b(\/?.*)$`
does match `b/file1.html`
 - Mapped path becomes `~sgxyz/public_html/a/c/file1.html`

URL Rewrite Rules: Substitutions

- We can use rewriting to turn (part of) a path into a query

```
# ~sgxyz/public_html/a/.htaccess
```

```
RewriteRule ^b\/(?(.*)$ file2.php?path=$1
```

- `http://student.csc.liv.ac.uk/~sgxyz/a/b/c/file1.html`
 - Mapped path is `~sgxyz/public_html/a/b/c/file1.html`
 - Prefix up to directory `a/` will be stripped
 - Pattern `^b\/(?(.*)$`
does match `b/c/file1.html`
 - Mapped path becomes
`~sgxyz/public_html/a/file2.php?path=c\file1.html`

URL Rewrite Rules: Flags

- Flags modify the behaviour of rewrite rules

Flag	Function
B	Escape/encode non-alphanumeric characters in backreferences before applying the transformation
BNP	If backreferences are being escaped/encoded, spaces should be escaped to %20 instead of +
QSA	Appends any query string from the original request URL to any query string created in the rewrite target
QSD	Discard any query string attached to the incoming URI
NC	Makes the pattern comparison case-insensitive
L	Stop the rewriting process immediately and do not apply any more rules
R	Forces an external redirect, optionally with the specified HTTP status code
PT	Forces the resulting URI to be passed back to the URL mapping engine for processing

URL Rewrite Rules: Flags

- Flags modify the behaviour of rewrite rules

Flag	Function
B	Escape/encode non-alphanumeric characters in backreferences before applying the transformation
QSA	Appends any query string from the original request URL to any query string created in the rewrite target

```
# ~sgxyz/public_html/a/.htaccess
```

```
RewriteRule ^b\/(?(.*)\)/\w+\.php$ file2.php?path=$1 [B,QSA]
```

- `http://student.csc.liv.ac.uk/~sgxyz/a/b/c/d/file1.php?sort=true`
 - Mapped path is `~sgxyz/public_html/a/b/c/d/file1.php?sort=true`
 - Prefix up to directory `a/` will be stripped
 - Pattern `^b\/(?(.*)\)/\w+\.php$`
does match `b/c/file1.php`
 - Mapped path becomes
`~sgxyz/public_html/a/file2.php?path=c\&sort=true`

Example (3)

- The web service we want to provide maintains information on Computer Science students at the University of Liverpool
- The web service should allow us to
 - Add information on a new student
- ...
- We will use [Option 3](#) to deal with HTTP request to our web service
- We will rewrite HTTP requests so that

```
method https://api.liv.ac.uk/v1/resource?query
```

becomes

```
method https://api.liv.ac.uk/v1/REST.php?resource=resource  
      ↪ &query
```

- The script REST.php can use `$_REQUEST['resource']` to determine the resource that a request refers to

Revision and Further Reading

- Read

- Apache HTTP Server Tutorial: .htaccess files

<https://httpd.apache.org/docs/2.4/howto/htaccess.html>

- Apache Module mod_rewrite

https://httpd.apache.org/docs/2.4/mod/mod_rewrite.html

- RewriteRule Flags

<http://httpd.apache.org/docs/current/rewrite/flags.html>

of The Apache Software Foundation: Apache HTTP Server Version 2.4 Documentation. The Apache Software Foundation, 2019.

<http://httpd.apache.org/docs/current/> [accessed 30 Nov 2019]