

Lecture 09 Cookies and Sessions

IT1100 Internet and Web technologies

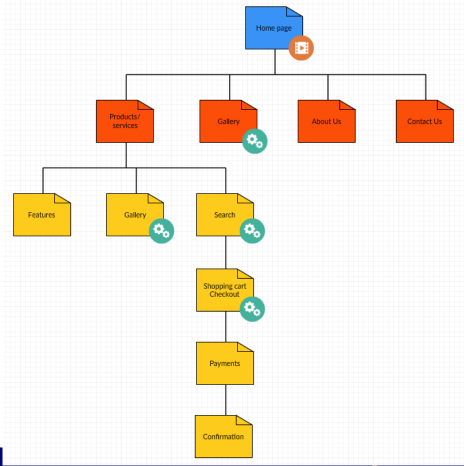


Content

- Introduction to PHP Cookies and Sessions
- Cookies
- Sessions
- Some use of the sessions

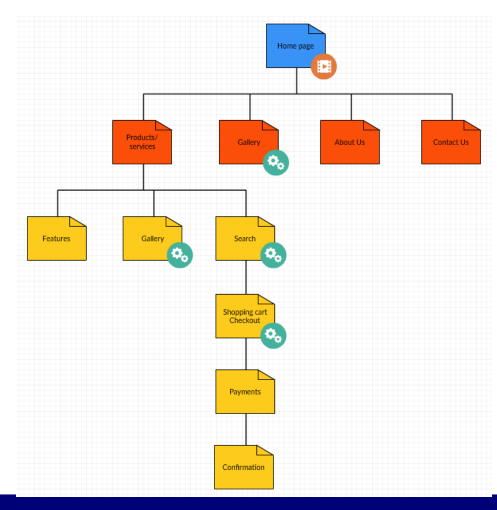
Introduction to PHP Cookies and Sessions

- A web application may contain multiple pages
 - a page may contain multiple features
- A user may navigate through multiple pages and use multiple features, while performing complex transactions, when accessing a web application
 - This may cause many request-response cycles
 - E.g. Online shopping application -> items pages, shopping cart page, checkout page, etc...



Introduction to PHP Cookies and Sessions

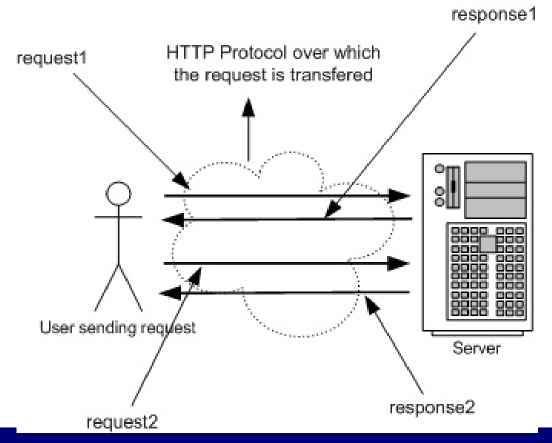
- When the user utilizes a web application to accomplish task(s)/transaction(s), from the point the user **starts using** the application up to the point the user **leaves** the application, it can be seen as a **user session**.
- There can be some common data to be used by the application throughout the user session.
 - E.g. User details (user name), logging details (authorization), items in the cart, etc...





Introduction to PHP Cookies and Sessions

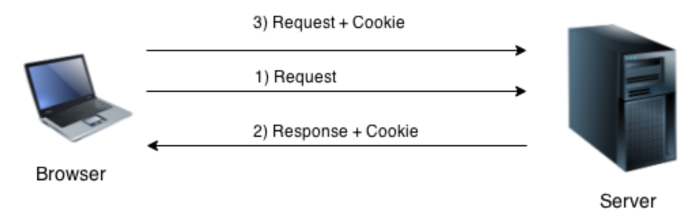
- HTTP is a stateless protocol
 - It cannot maintain details/data between multiple requests
 - If need to share data between pages/requests, application level mechanism should be used
- PHP use techniques named Cookies and Sessions





Cookies - Introduction

- Cookie is a small entry, which is saved in the user's device, by the server
 - Usually managed by the browser in a secured way
- Once a cookie is created/set, it will be sent back to the server with the each request
- Cookies can also be processed by JS
 - Because it is saved in the client-side



Cookies - Set a cookie

• A cookies is set as a name:value pair with some additional details

// setcookie(name, value, expire, path, domain, secure, httponly);

setcookie("Name", "SLIIT", time() + (86400 * 30), "/");

Time in seconds 86400 = 1 day

available for the entire website (or specify the dir)



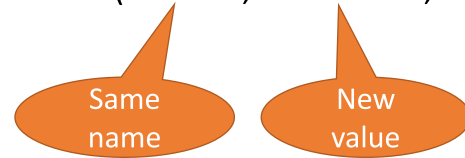
Cookies - Set a cookie

- You can see the cookie in the browser.
- Cookie will be expired after the set time
- You can remove the cookie(s) in the browser, using the browser settings

Cookies - Modify a cookie

- To modify a cookie, you may set it again with the new value (and other data)
- setcookie("Name", "SLIIT", time() + (86400 * 30), "/");

setcookie("Name", "SLIIT FoC", time() + (86400 * 30), "/");



Cookies - Delete a cookie

• To delete a cookie, modify it with a past expiration time

setcookie(" Name ", "", time() - 3600);



Cookies- Use cookies

- Cookies are accessible using the \$_COOKIE super global,
 - use the cookie name for the index

echo \$_COOKIE["Name"]

Cookies - Validate cookies

- You can check if the cookies are enabled for the application by checking the cookie count
 - count(\$_COOKIE)

```
if(count($_COOKIE) > 0) {
   echo "Cookies are enabled.";
}
else {
   echo "Cookies are disabled.";
}
```

Cookies - Validate cookies

You can check for a specific cookie using the isset()

```
if(isset($_COOKIE["Name"])) {
   echo $_COOKIE["Name"];
}
else {
   echo "No such cookie";
}
```

```
<!DOCTYPE html>
<?php
$cookie name = "user";
$cookie value = "John Doe";
setcookie($cookie_name, $cookie_value, time() + (86400 * 30), "/");
// 86400 = 1 day
?>
<html>
<body>
<?php
if(!isset($ COOKIE[$cookie name])) {
  echo "Cookie named " . $cookie_name . " is not set!";
} else {
  echo "Cookie " . $cookie_name . " is set!<br>";
  echo "Value is: " . $_COOKIE[$cookie_name];
?>
<strong>Note:</strong> You might have to reload the page to see
the value of the cookie.
</body>
</html>
```

Output?

Cookie named 'user' is not set!

Note: You might have to reload the page to see the value of the cookie.



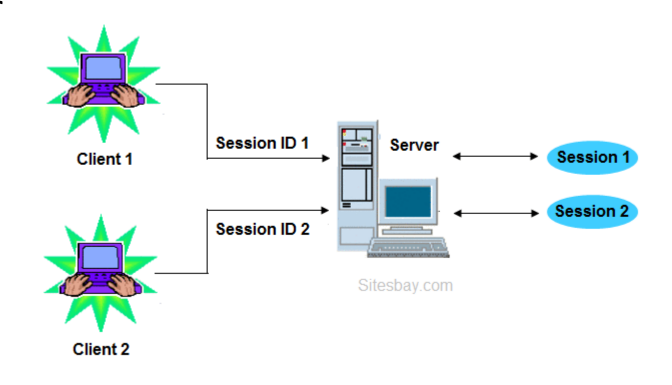
Cookie 'user' is set! Value is: John Doe

Note: You might have to reload the page to see the value of the cookie.



Sessions - Introduction

- Sessions are stored in the server
- PHP server can identify the user session and maintain the Session variables within a user session
- Unlike cookies, Sessions are discarded when the user leaves the application (closes the browser)



Sessions - Introduction

• When the Session variables are used in an application, you have to start the session on each and every page, which use sessions

//This should be the first line of the page/file

session_start();



Sessions - Set/modify Session variables

- A Session variable is also a name:value pair
 - Use the \$_SESSION super global variable
 - Name of the Session entry is used as the index

```
$_SESSION["Name"] = "SLIIT";
```

To modify, you can simply assign the new value

```
$_SESSION["Name"] = "SLIIT FoC";
```



Sessions - Set/modify Session variables

- A Session variable is also a **name:value** pair
 - Use the \$_SESSION super global variable
 - Name of the Session entry is used as the index

```
$_SESSION["Name"] = "SLIIT";
```

To modify, you can simply assign the new value
 \$ SESSION["Name"] = "SLIIT FoC";

Sessions - Use Session variables

• Session variables can be used in the same way as a regular variable

echo \$_SESSION["Name"];

Sessions - End Session variables

Session variables can be explicitly discarded by the application

```
// remove all session variables
session_unset();

// destroy the session
session_destroy();
```

E.g.: When the user logs off from the application

Sessions - Validate Session variables

• isset() can be used to check if the Session variable is available

```
if(isset($_SESSION["Name"])) {
        echo $_SESSION["Name"];
}
else {
        echo "No such Session";
}
```



Sessions - Validate Session variables

• empty() can be used to check if the Session variable contains a value

```
if(!empty($_SESSION["Name"])) {
        echo $_SESSION["Name"];
}
else {
        echo "Session has no value";
}
```



```
<?php session_start();
if( isset( $_SESSION['counter'] ) ) {
$_SESSION['counter'] += 1;
}else {
$_SESSION['counter'] = 1;
$msg = "You have visited this page ". $_SESSION['counter']; $msg .= "in this session.";
?>
<html>
<head> <title>
Setting up a PHP session</title>
</head>
<body>
<?php echo ($msg);</pre>
?>
</body>
</html>
```



Some use of the sessions

- The common uses of Sessions are
 - To maintain the user details (If the user is logged in or not)
 - To store the items in a shopping cart

```
<html>
<head>
</head>
<body>
<h1>Log in</h1>
<form method="post" action="index.php">
   Username: <input type="text" name="txtName"/><br>
   Password: <input type="password" name="txtPass"/><br>
   <input type="submit"/>
</form>
</body>
</html>
```

• If the request has the \$_POST["txtName"], then it is the log in form submission

```
if(isset($_POST["txtName"]))
{
    //Validate the user
    //If a validuser, set a Session
}
```



- User can be validated against the data in a DB
 - The sample code below validates the user against some static data just for demonstration

```
if($_POST["txtName"]=="asd" && $_POST["txtPass"]=="123")
{
    //Valid user, so set the Session
    $_SESSION["userName"] = $_POST["txtName"];
}
```

- You may also check, if this is an already logged user.
 - We do not want to show a log in page to an already logged in user

```
if(isset($_SESSION["userName"]))
{
    //Redirect to another page
    header("Location:home.php");
}
```

```
<?php //TOP OF THE PAGE</pre>
session_start();
if(isset($_POST["txtName"])){
 if($ POST["txtName"]=="asd" && $_POST["txtPass"]=="123") {
       $ SESSION["userName"] = $ POST["txtName"];
if(isset($_SESSION["userName"])) {
       header("Location:home.php");
```

User log in — Other pages (home.php)

 We can identify if the user is an already logged in user or not by checking the Session.

```
<?php
session_start();
$userName = "";
if(isset($ SESSION["userName"])) { //Already logged in
   $userName = $ SESSION["userName"]; //Use the session value
else {// Not logged in
   header("Location:index.php"); //Redirect to the login page
```

User log in — Other pages (home.php)

Other pages may have a log out feature

```
<html>
<head>
</head>
<body>
  <h1>Hello <?php echo $userName; ?></h1>
  <form method="post" action="logoff.php">
    <input name="logoff" type="submit" value="Log off"/>
  </form>
</body>
</html>
```

User log off – logoff.php

- Check if the request if coming from a logoff feature
 - If coming from a log off feature, then end the Session and redirect to log in page

```
if(isset($_POST["logoff"]))
{
    session_destroy();
    header("Location:index.php");
}
```

User log off – logoff.php

 If someone is trying to visit the page directly, we had better redirect to a proper page

```
else
{
    header("Location:home.php");
}
```



User log off – logoff.php

```
<?php
session_start();
if(isset($_POST["logoff"])) {
   session destroy();
   header("Location:index.php");
else {
   header("Location:home.php");
```

Summary

- Introduction to PHP Cookies and Sessions
- Cookies
- Sessions
- Some use of the sessions