Slide 2.8: Basic Emacs commands Slide 2.10: REQUEST_METHOD: POST Home



Using PHP

1. Apply for a UND Aerospace Unix Account.

Apply for a UND Aerospace Unix account at Aero Account.

- 2. Check the PHP Help Pages.
- 3. Create a PHP Script such as ~/public_html/test.php.
- 4. Open the PHP Script.

Open the paths to the PHP scripts to let the browsers access them by using the command chmod, for example:

```
shell> chmod 711 ~/../userid
shell> chmod 711 ~userid/public html
shell> is -all ~userid/public html/
  total 104
  drwxr-xr-x 2 userid cslinux 4096 Jan 5 2017 ./
  drwxr-xr-x 67 userid cslinux 4096 Mar 13 2016 ../
  -rw-r--r-- 1 userid cslinux 4854 Nov 20
                                           2014 a.out
             1 userid cslinux 5977 Jan
                                            2017 index.html
  -rw-r--r--
              1 userid cslinux 227 Nov 20
                                            2016 test.php
  -rwx----
shell> chmod 755 ~userid/public_html/test.php
shell> is -all ~userid/public html/
  total 104
              2 userid cslinux 4096 Jan
  drwxr-xr-x
                                            2017 ./
                                            2016 ../
  drwxr-xr-x 67 userid cslinux 4096 Mar 13
             1 userid cslinux 4854 Nov 20
                                            2014 a.out
  -rw-r--r--
             1 userid cslinux 5977 Jan
                                            2017 index.html
  -rw-r--r--
             1 userid cslinux 227 Nov 20
                                            2016 test.php
  -rwxr-xr-x
```

[†]Note that the newest system MAY not require this step because the one executes the script may be the owner himself or herself:

Check	shell>	whoami

5/27/2017

5. View the Execution Results from the PHP Script.

You can then check the execution results of your PHP scripts on the browser. For example, the following HTML page will call PHP script ~/public_html/test.php, the result is located at:

http://people.aero.und.edu/~userid/test.php

An email address:	mariocs.und.edu	
Check	PHP Help Reset	

However, you are not able to view the PHP source on the browsers because PHP is a server-side language.

Slide 2.8: Basic Emacs commands Slide 2.10: REQUEST_METHOD: POST Home

