

GIN 5201
Digital Transformation
Lecture 9

Web Server

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Image: DALL-E. Bing Image Creator. Generated by AI

Previous Lecture

- Creating a simple web page (e1)
 - ▶ ssh, shell commands (bash),
 - ▶ file permissions
 - ▶ editors, emacs
- Printable page form (e2)

Review of e2 Form

- Let us take another look at the form in e2

Example e2: `public_html/dgin5201/e2/index.html`

```
<html><head><title>Conference Registration</title></head>
<body>
<h1>Conference Registration</h1>

<p>This is a registration page for CoMS.<br/>
For additional documents, please check <a
href="material">here</a>.<br/>
Please enter your information below to register:

<table>
<tr><th align=right>First and last name:</th>
<td>_____</td></tr>
<tr><th align=right>Email:</th>
<td>_____</td></tr>
<tr><th>Area of Interest (DB, HI, DS):</th>
<td>_____</td></tr>
</table>
```

Review of e2 Form

- Let us take another look at the form in e2
- And let us review two topics:
 - ▶ significance of touch typing
 - ▶ text editors, emacs

Aside: Touch Typing

- If you don't use touch typing, consider learning it
- A relatively simple and not popular skill, but
 - ▶ actually important, and even more and more relevant
- Also known as *blind typing*, and *touch keyboarding*
- Reference: https://en.wikipedia.org/wiki/Touch_typing

Touch Typing

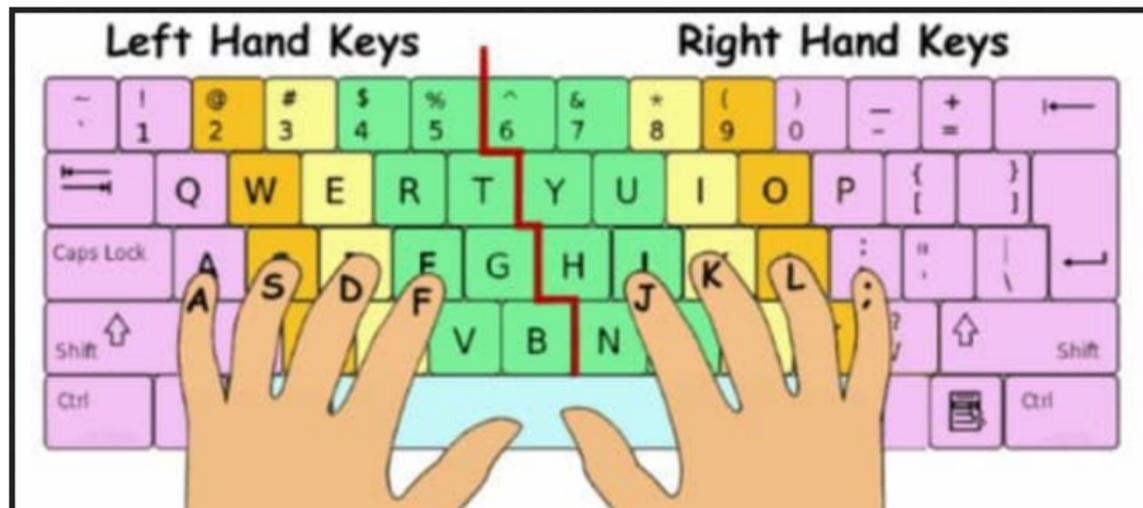


Image Source: <https://official-typing-test.com>

Editors, Emacs

- Need to be comfortable with a general text editor
- Some Emacs important Emacs commands:
 - ▶ C-x C-s — save
 - ▶ C-x C-c — quit
 - ▶ C-z — suspend to the command line
 - ▶ fg — go back from the command line
 - ▶ A useful tutorial:
<https://www2.lib.uchicago.edu/keith/tcl-course/emacs-tutorial.html>

Web Server

- We continue with exercises
- Through `timberlea` we access files available to the web server
- Web server: Apache
 - ▶ picks up files and serves them to clients
 - ▶ allows us to customize and configure its behaviour
- We move to e3: “providing material”

Exercise e3 Overview

- We have a simple registration form on web
- It can be printed and filled manually
- There is a link to available "material"
 - ▶ but no "material" yet
 - ▶ Let us provide material

Example e3: Next Iteration of Our Site: Available Material

- Let us make a copy of our e2 site
- First, go back to the directory above e2:

```
cd ~/public_html/dgin5201
```

- Use command `pwd` to check your directory
- Copy e2 to e3 as an exact copy:

```
rsync -av e2/ e3/
```

- Check the new site e3 in the browser
- `rsync` is a very useful utility for copying directory structures
 - ▶ it works locally as well as over ssh
 - ▶ it copies incrementally differences, which is important if two sites are large and mostly equal
 - ▶ it may preserve permissions if we use option `-a`

Example 3: Make material available

- Create readable and accessible ('executable') directory `material` (permissions: `rw-r-xr-x`)
- Copy PDF from: `~vlado/public/dt-mini-conf.pdf` into directory `material`
- Setup permissions for the directory `material` to be all readable and accessible (`rw-r-xr-x`), and for the file `dt-mini-conf.pdf` to be all readable (`rw-r--r--`)
- Try to access `material` link on the page. Does it work? Why?

Example 3: Prepare .htaccess in material directory

- Prepare file .htaccess and make it all readable (rw-r--r--):

```
Options Indexes
```

- Check material access now
- Add the following line to .htaccess and try accessing again:

```
Options Indexes  
AddDescription "DT Conference Poster (PDF)" dt-mini-conf.pdf
```

- Add “and Information” to “DT Conference Poster” and access
- Add the following line and try again:

```
Options Indexes  
IndexOptions DescriptionWidth=*  
AddDescription "DT Conference Poster..." dt-mini-conf.pdf
```

- .htaccess file is used to configure Apache web server behaviour
 - ▶ can be used to provide a simple password-protected access

Concepts Review: Example 3 (e3)

- Creating something that looks like form when printed
- HTML tags: head, title, h1, p, br, a, table, tr, th, td
- HTML attribute: `<th align=right>` ``
- bash shell: cp, using path, `~vlado`
- rsync command, `-av` options
- Accessing directory via browser
- .htaccess file for the Apache server: Options, Indexes, AddDescription

Example e4: Next Iteration of Our Site: Password Protection

- User `rsync` again to make a copy of e3 to e4
- Example 4 (e4) will be used to demonstrate password protection

Example 4: Simple Password Protection

- cd to e4 directory and let us prepare a password
- In a locally-only readable file pw (rw-----) we can save a password for our reference: dt dt5201
- Prepare the password for the site using the command:

```
htpasswd -bc .htpasswd dt dt5201
```

- Make the file .htpasswd all-readable and check its contents
- Prepare the file .htaccess and make it all readable:

```
AuthType Basic
AuthName dgin5201
AuthUserFile /users/webhome/<your_csid>/dgin5201/e4/.htpasswd
AuthGroupFile /dev/null
<Limit GET POST>
require user dt
</Limit>
```

- Check that site is password-protected

Summary of e4

- Files and permissions copied from e3
- pw file with permissions `rw-----`
- `.htpasswd` file with permissions `rw-r--r--` and appropriate content set up with the `htpasswd` command
- `.htpasswd` file with permissions `rw-r--r--` and content set up for password protection as given in class

Concepts Review: Example 4

- `htpasswd` command, password saved as hash
- Using `.htaccess` for password-controlled access

Unix-style Customization

- Unix-style customization is typically text-based
- Example: bash customization
 - ▶ aliases: rm, mv, cp, em
 - ▶ .profile and .bashrc files
- Example: Emacs customization
 - ▶ .emacs file
- Earlier example: Apache customization
 - ▶ .htaccess, .htpasswd files