

Personal Website – <http://www.ualberta.ca/~CCID/>

- 1GB permanent, professionally backed up space for your website, webmail, and important documents. Also great for sending files by means of download links instead of big email attachments. Your web address is:
- <http://www.ualberta.ca/~CCID/>
- The CCID is your Campus Computing ID: the username that you use to log onto lab computers and usually also whatever comes in front of @ualberta.ca in your email address.

Map your private webspace in Windows Explorer

On your university computer (possibly also works from home), choose: Start > Run ...

Enter: [\\samba.srv.ualberta.ca\CCID](http://samba.srv.ualberta.ca/~CCID/) (replace CCID with your CCID) and hit Enter

Provide your CCID username and password at the prompt.

You are done. However, this is private storage space only.

Set up your public webspace

In your newly created private web space, make a folder called `public_html`

If you are at home, download and install PUTTY:

<http://www.afhe.ualberta.ca/People/Staff%20Resources/Index.asp?page=Putty>

Choose: Start > Run... and enter PUTTY

Choose: GPU (General Purpose Unix)

If you are at the university, PUTTY is probably already installed.

Choose: Start > Run... and enter PUTTY

Enter: `gpu.srv.ualberta.ca` under hostname, Port 22, then click Open

Login with your CCID username and password

Enter at prompt: `fs setacl ~CCID system:anyuser l`

(Best, copy and paste the commands from this document rather than typing it in)

Enter at prompt: `fs setacl public_html system:anyuser read`

Congratulations, you have a website! Whatever you move into the `public_html` folder becomes part of your website <http://www.ualberta.ca/~CCID/>

To test if everything works, write something in MS word, "Save as ...", "Save as type..." "Webpage (*.htm, *.html)" and choose the name `index.html` or `default.html`.

Copy this file into the `public_html` and it will be your default page that comes up if you point to the <http://www.ualberta.ca/~CCID/> URL in your web browser.