

## Quick web guide

---

### Uploading files

*Linux / Mac:* In Terminal:

```
scp <file> <user>@math.uic.edu:public.html/
```

*Windows:* In Command Prompt, drag PSCP:

```
<pscpc> <file> <user>@math.uic.edu:public.html/
```

---

### Accessing your directory

*Linux / Mac:* In Terminal:

```
ssh <user>@math.uic.edu
```

*Windows:* Open PuTTY:

```
Host name → math.uic.edu
           → click Open
           → login as: <user>
```

---

### Secure shell (ssh) commands

change directory	cd <folder>
go up a directory	cd ..
list all files and folders	ls
list hidden things too	ls -a
rename (or move)	mv <old> <new>
remove file	rm <file>
remove directory	rmdir -r <folder>
exit	exit

---

### Links

W3Schools:	w3schools.com
HTML code checker:	validator.w3.org
PuTTY and PSCP:	putty.org
Sublime text:	sublimetext.com

---

## Quick web guide

---

### Uploading files

*Linux / Mac:* In Terminal:

```
scp <file> <user>@math.uic.edu:public.html/
```

*Windows:* In Command Prompt, drag PSCP:

```
<pscpc> <file> <user>@math.uic.edu:public.html/
```

---

### Accessing your directory

*Linux / Mac:* In Terminal:

```
ssh <user>@math.uic.edu
```

*Windows:* Open PuTTY:

```
Host name → math.uic.edu
           → click Open
           → login as: <user>
```

---

### Secure shell (ssh) commands

change directory	cd <folder>
go up a directory	cd ..
list all files and folders	ls
list hidden things too	ls -a
rename (or move)	mv <old> <new>
remove file	rm <file>
remove directory	rmdir -r <folder>
exit	exit

---

### Links

W3Schools:	w3schools.com
HTML code checker:	validator.w3.org
PuTTY and PSCP:	putty.org
Sublime text:	sublimetext.com

---

## Quick web guide

---

### Uploading files

*Linux / Mac:* In Terminal:

```
scp <file> <user>@math.uic.edu:public.html/
```

*Windows:* In Command Prompt, drag PSCP:

```
<pscpc> <file> <user>@math.uic.edu:public.html/
```

---

### Accessing your directory

*Linux / Mac:* In Terminal:

```
ssh <user>@math.uic.edu
```

*Windows:* Open PuTTY:

```
Host name → math.uic.edu
           → click Open
           → login as: <user>
```

---

### Secure shell (ssh) commands

change directory	cd <folder>
go up a directory	cd ..
list all files and folders	ls
list hidden things too	ls -a
rename (or move)	mv <old> <new>
remove file	rm <file>
remove directory	rmdir -r <folder>
exit	exit

---

### Links

W3Schools:	w3schools.com
HTML code checker:	validator.w3.org
PuTTY and PSCP:	putty.org
Sublime text:	sublimetext.com

---