

Short References for ArsDigita

Barcelona, May 31th, 2001



Unix ShortRef

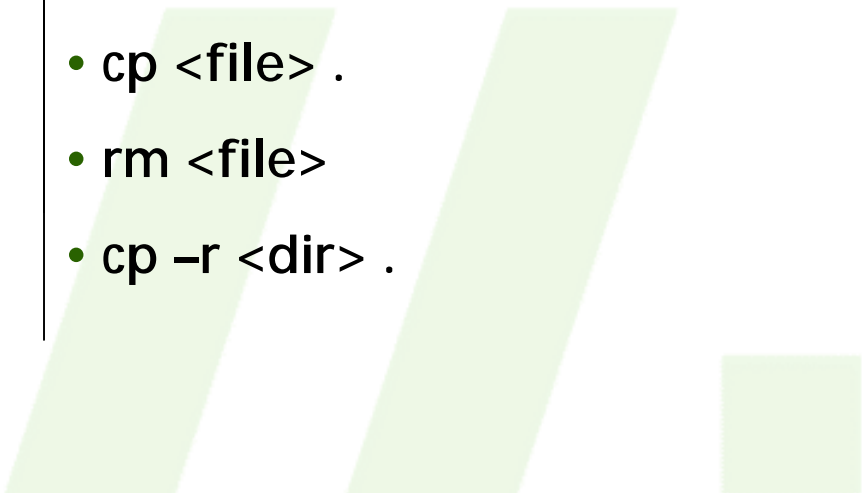
View Files

- View files: `ls`
- View long: `l`

Directories

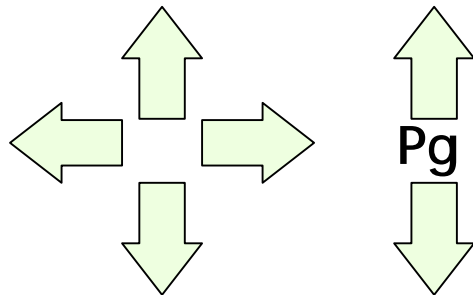
- Current Dir: `pwd`
- Change Dir: `cd <dir>`
- Change Up: `cd ..`
- Create Dir: `mkdir <dir>`

Copy & Remove

- `cp <file> .`
 - `rm <file>`
 - `cp -r <dir> .`
- 

Emacs ShortRef

Moving Around



Saving & Exit

- Save file: ^X^S
- Exit Emacs: ^X^C
- Panic: ^G

Deleting & Copying

- Delete left: <-
- Delete right: ^D
- „Kill“ line: ^K
- „Yank“ line: ^Y

Searching

- Search: ^S
- Search back: ^R

Home and End

- Begin of line: ^A
- End of line: ^E

^ = Control

<http://www.geek-girl.com/emacs/refcard.html>

HTML ShortRef

Page Skeleton

```
<html>
  <head>
    <title>My First Page</title>
  </head>
  <body>
    <h1>My Title</h1>
    <h2>A Subtitle</h2>
    Some stupid text. <p>
    Some other text. <br>
  </body>
</html>
```

Link

- `Link Text`
- `Link Text`

Image

- ``

Lists

```
<ul>
  <li>List Item 1
  <li>List Item 2
</ul>
```

http://www.cc.ukans.edu/~acs/docs/other/HTML_quick.shtml

TCL ShortRef

Page Skeleton

- set *var* „*string*“
- set *var* [*command*]
- set *var* [list *value1 value2 ...*]
- if {*condition*} {
 body
}
- while {*condition*} {*body*}
- foreach *var list* {*body*}

ACS Library Functions

- ns_write *value*
- doc_return 200 text/html *page*
- set user_id [ad_maybe_redirect_for_registration]
- db_foreach *sql_query* {
 ns_write „*\$val*“
}

SQL ShortRef

SQL Clause types

- select *field1, field2* from *table* where *field*=' *value*';
- insert into *table* values (*value1, value2*);
- delete from *table* where *field*=' *value*';
- Update *table* set *field1*=' *value1* ' where *field2*=' *value2* ';
- commit; rollback;

Data Modelling

- create table geoinfo (
 map_id integer primary key,
 owner references users,
 map_name varchar(100),
 obj_name varchar(100),
 map_url varchar(400),
 x integer,
 y integer
);