#### Network Services

Unix Shell Scripts

Johann Oberleitner SS 2006











- Available for most operating systems
   also for Windows
- Feature rich
  - Compatible with sh
  - Most features as in ksh





#### echo

- Copies input arguments to output
- Example:
   \$ echo simple test simple test



#### Commands for file system

- pwd print working directory
- Is list directory
- cd change directory
- mkdir make directory
- rmdir remove directory

#### Commands for files cat – (con)catenates files more – prints file If more than one page, waits on space key less similar – much better Supports backward scrollingyx cp – copy files/directories mv – move files/directories

- Also used for renaming
- rm remove files/directories

#### Find files/directories find pathname criteria Finds all files in the directory (and subdirectories) given by pathname that satisfy the given criteria Example find . –name abc All files in local directory (and subdirectories) that have a name containing abc

- find . –type f
  - Returns all files that are regular files (no directories, links, or other entities that are represented in the file system)





| 4 | Typed varial  | bles                  |
|---|---|-----------------------|
|   | <ul> <li>Declares typed v</li> <li>declare option v</li> <li>Option may be         <ul> <li>-i integer</li> </ul> </li> </ul> | rariable with<br>ar1  |
|   | \$ a=5; b=7   | \$ declare -i a=5 b=7 |
|   | <pre>\$ result=\$a*\$b</pre>  | \$ declare –i result  |
|   | \$ echo \$result  | \$ result=\$a*\$b     |
|   | 5*7   | \$ echo \$result      |
|   |   | 35                    |



| Subshells   |  |
|---|--|
| <ul> <li>Variables only defined</li> <li>When new shell is staknown. Has to be exp</li> </ul> | d in current shell<br>arted variable is not<br>ported. |
| \$ x=abc  | \$ x=abc   |
| \$ bash starts subshell   | \$ export x  |
| \$ echo \$x   | \$ bash  |
|   | \$ echo \$x  |
| (no output)   | abc  |
|   |  |

















#### Command substitution

- Execution of commands within strings
- \$(command)
- In addition to variable substitution
- Example
  - echo "Das ist das heutige Datum: \$(date)" Das ist das heutige Datum: Thu Apr 27 ...
- Supports that (command) strings are built dynamically and executed via command substitution



 Alias without arguments shows all defined aliases



- Chaining different commands
- Most commands support input and output streams in text formats
- Filters support transformation of these text formats
- Chained via the pipe
- See Pipe & Filter Architectural Style
  In software Architecture



### Filter Commands sort - Sorts a file Row-wise by fields as sort key

- uniq deletes duplicate lines in sorted(!) files
- wc count words, lines, characters
- diff difference of two files
- Comm commonalities among two files





- 4. Brace expansion
- Example: a{b,c} becomes ab ac
- 5. Tilde Expansion
- ~ will be replaced with home directory
   "Is ~" equivalent to "Is \$HOME"
- 6. Perform variable substitution \$name
- 7. Perform command substitution \$(cmd)
- 8. Evaluate arithmetic expressions \$((a+b))

#### Command-Line Processing / 3

- 9. Splits result into words
- 10. Pathname expansion (expand \*, ? with files on disc)
  - Pathnames are substituted by shell
  - Unlike DOS or Windows shells
     11. Uses first word as command
  - Searches command:
    - Function in a script
      - 2. Built-in command
    - <sup>3.</sup> File in any of the directories in \$PATH
- 12. Setup redirection & start command

#### Shell Scripts

- Text file that contains shell commands
- Supports writing reuseable commands
- Shells provide constructs
  - Variables
  - Control flow (if,switch,loops)
  - Execution of commands





- Shell Scripts need Execute permissions
- Can be assigned with the chmod command
- Example:
- chmod o+x myscript
  Gives owner of the file execut permissions
  chmod a+x myscript
- Gives all users permission to execute script



#!/bin/bash
# first script
echo "A simple script"
ls /etc | wc

\$ ./myScript A simple script 74 74 739







#### Control Constructs -Conditions

#!/bin/bash
if [ -a fileexists ]
then
 echo "fileexists exists"
else
 echo "fileexists does not exist"
fi















































| Samples                        |
|--------------------------------|
| #Insert text before first line |
| 1i\                            |
| /*\                            |
| * Class: \                     |
| * Task:\                       |
| * Creation Date: 22.02.2006\   |
|                                |
| */                             |
| 1                              |





## sed – substitute back references Parts of regular expressions may be reused in the new added text & adds whole regular expression

- 9 buffers may be used
  - Sub regular expression within \( \)
  - Referenced with \1 \9
- Example: switch position of 2 tab-separated columns
- s/\(.\*\)\t\(.\*\)/\2\t\1/

#### 











93111111 05222222 98765432 Meier Mustermann 526 Susi Malermeister 534 Hubsi Müller 937





# Awk – Begin Processing Initial processing is done ONCE BEFORE awk starts reading the file Used for setting awk variables Used for printing output headers







#### Awk – end processing

 Invoked once after all input data has been read and all actions have been invoked













• FILENAME – name of current file









