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Referenzkarte

KFA-ZAM-RFK-0009

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UNIX

UNIX	Commands:	Online	Help	(man	pages)
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The execution of almost every UNIX command can be controlled or modified by the use of options. For shortening reasons options are not generally mentioned on this card. Online information can be required by the following commands:

man command	information about the command
man -k searchstring	<i>command</i> display one-line synopsis of man page(s) that contain keyword <i>searchstring</i>

Command Line Editing (Korn Shell)

<esc> k [k] [j]</esc>	Scroll shell history to retrieve commands that were executed in the past. k : last recent com- mand, j : next recent command. If problems occur within a remote terminal session, enter set -o vi
Cursor Positioning (a	activate Command Mode by pressing <esc>)</esc>
<h>(<l>)</l></h>	cursor left (right)
<w> ()</w>	move cursor to beginning of next (previous)
	word
<x></x>	delete character (at cursor position)
<d></d>	erase end of line
Input Mode (execute	the following commands in command mode)
<i> <a></i>	insert text before after cursorposition
<r></r>	replace character
<r></r>	replace text starting at cursor position
<a>	append text at end of line
For more information	n: see vi reference card (KFA-ZAM-RFK-0010)

Working environment		
passwd	change password (eventually following system	
	dependent rules)	
logname	login name	
id	login name and active group id	
groups	display group membership	
env	display values of environment variables	

File Operations

The position of a file or directory within the file system hierarchy may be specified in an absolute or relative manner (starting point root directory / or actual directory .)

cat file1 [file2]	(concatenate) write <i>file1[, file2 ,]</i> to stdout
more file1 [file2]	display <i>file1[, file2 ,]</i> one screenful at a time
pg file1 [file2]	see more
touch file1 [file2]	Update file access and modification times.
	If not existent, an empty <i>file1</i> is created
rm file1 [file2]	remove file1[, file2,]
cp file1 file2	Copy files (source: <i>file1</i> , destination:
1 5 5	<i>file2</i>). If <i>file2</i> exists, it will be overwritten
	(if permitted)
cp file1 [file2] dir	Copy files to directory dir
mv file1 file2	Rename <i>file1</i> , new name: <i>file2</i> . If <i>file2</i>
5 5	exists, it will be overwritten (if permitted)
mv file1 [file2] dir	Move <i>file1</i> [<i>file2</i>] to directory <i>dir</i>
diff file1 file2	Textual comparison of <i>file1</i> and <i>file2</i> . Dis-
J. J. J. J.	play differing lines
cmp file1 file2	Byte-by-byte comparison of <i>file1</i> and <i>file2</i> .
F <i>J J</i>	Display differing characters
compress file	Compress data of <i>file</i> , the result is written
r in <i>j</i>	to <i>file</i> .Z. To expand such data, use
	uncompress file.Z.
find path crit action	Search for files recursively starting at <i>path</i> .
<i>F</i>	Find files matching <i>crit</i>
	and pass their names to <i>action</i>
	F Hen Hannes to donom
irectory Operations	

pwd	print working directory (current position in
•	directory tree)
ls [dir]	list contents of directory dir. If dir is mis-
	sing, list working directory (example: ls -
	lisa)
du [-k] [dir]	display disk space in use for <i>dir</i> .
	Option -k: list in 1 KB units.

cd [dir]	change current directory to dir. If dir is
	missing, change to homedirectory.
	cd changes to parent directory
mkdir dir1 [dir2]	create new directory dir1[, dir2].
rmdir dir1 [dir2]	remove directory dir1[, dir2] if they are
	empty
rm -r dir1 [dir2]	remove directory dir1 [dir2] and subdi-
	rectories recursively
mv dir1 dir2	rename directory dirl (works only, if dir2
	does not exist and its path is in the same
	filesystem as <i>dir1</i>)

File Archives

tar [c/x/t]vf [files]	c: archive <i>files</i> in a .tar -file
	x: extract archive from .tar-file
	t: list contents of .tar-file
cpio [options] [files]	archive (parts of) a file system recursively

Metacharacters: Shell Expansion of File Names

The shell is able wild cards (example	to interpret metacharacters within filenames on input mple): i*t expands to "input")
*	stands for zero or more arbitrary characters
?	stands for one arbitrary character
[ccc]	single characters from the set ccc, ranges of characters are permitted (Examples: [12r], [i-1])

Suppress expansion a leading "\" prevents a metacharacter from interpretation by the shell.

Shell Expansion of Commands and Variables			
'cmd'	'backquote': the whole expression is		
	replaced by the output of cmd		
\$VAR	is substituted by the value of VAR		
"string"	<i>'cmd'</i> or <i>\$VAR</i> within string are		
	substituted, no expansion of metacharacters		
'string'	no substitution of 'cmd' or \$VAR within		
	string , no expansion of metacharacters		
\$VAR ''string'' 'string'	is substituted by the output of Cha is substituted by the value of VAR <i>'cmd'</i> or <i>\$VAR</i> within string are substituted, no expansion of metacharacters no substitution of <i>'cmd'</i> or <i>\$VAR</i> within string , no expansion of metacharacters		

I/O Redirection

Normally the shell expects input from a terminal, and output is also sent to a terminal. Redirection is used to write command output to files or read input from files. UNIX defines three I/O units with corresponding *file descriptors*:

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0: stdin (standard input) 1: stdout (standard output) 2: stderr (standard error) prog > file redirect (write) stdout of prog to file prog >> file append stdout of prog to file prog < file read stdin for prog from file prog <file1 >file2 read stdin for prog from file1, redirect stdout to file2 prog <<EOF here-document: use the following text as stdin for prog. EOF on a line by itself indicates EOF the end of input write stderr of **prog** to file prog 2>file with file descriptor: write stderr of prog to prog 2>&1 stdout set -o noclobber prevents data from accidentally being overwritten while redirecting output with > Access Control Ownership: u (user) owner of file group of users (AIX: the active group while g (group) creating a file (enter id to find out). If the user belongs to several groups, the current group can be changed with the **newgrp** command) o (others) all the other users of a system Controlling file access (independently for owner, group and others): Files: read permission. Directories: permission to list r: contents Files: permission to change contents. Directories: w: permission to add and delete files Files: execute permission. Directories: permission to x: operate on the contents 'sticky bit' (directories): prevents files from being det: leted by anyone other than the owner 'setuid-bit' (files): execute a program using the owner's s: permissions (rather than those of the one who calls it) **chmod** mode file(s) change the permissions of file(s) according to mode: mode may be an octal number: Example: read, write, execute for the owner, read and execute for the group and read for others: rwx r-x r-- \rightarrow 111 101 100 \rightarrow 754 mode may be a comma separated list of permission changes: (*chmod g-x, o+r file* no execute permission

for group, add read permission for others)

umask <i>000</i>	Define permissions for new files by an octal
	number ooo, specifying the permissions of the
	standard permission 666 to be denied.
	(Suggestion: umask 077 or umask 027)

on local configuration)

Examine printer status

Stop execution of a command

End of typed input (End of File Key)

Reactivate a suspended command in the

background (bg) or in the foreground (fg)

'no hangup': execution of cmd will con-

tinue even if the user logs off the system

Pipeline: link commands in a way that the

standard output of *cmd1* becomes standard

input of cmd2. cmd2 is the father of cmd1

Suspend execution of a command

Execute *cmd* in the background

examined by **lpg**

Stop terminal output Start terminal output

Print file on printer (printer name dependent

remove print job with job-id *jid. jid* can be

RETURN (=<**ctrl**> **m**)Execute Command

Shell-Variables (Korn shell)

lpr -**P***printer file*

lprm -Pprinter jid

Command Execution

lpq -**P**printer

<ctrl> c

<ctrl> d

<ctrl> s

<ctrl> q

<ctrl> z

nohup cmd [&]

cmd1 | *cmd2*

cmd &

bg, fg

	ends up successfully
cmd1 cmd2	cmd2 is executed only if the execution
	does not end up successfully
cmd1 ; cmd2	execute cmd2 after execution of cmd1

cmd1 && *cmd2* is executed only if the execution of *cmd1*

of cmd1

stopped

Assign a value: Retrieve the value	NAME=value : \$NAME	Filter Commands	
Within Korn shell v used within subshell Some Examples of S HOME PATH PS1 USER TERM DISPLAY Commands: export NAME export NAME=va env	 ariables must be exported before they can be s. Shell Environment Variables: Home directory Search path for commands Prompt string Login name of a user Terminal type X11–Server-Display Export variable NAME Iue Assign variable NAME a value and export it List exported variables 	grep pattern [files] cut -f/-c file sort [key] [file] tr str1 str2 awk, sed	Search for <i>pattern</i> within standard input or <i>files</i> , if specified. <i>pattern</i> can be a regu- lar expression including the following meta characters: \ prevent from interpretation as a meta character . arbitrary, single character [] any character from [] r* repitition of character r ^,\$ beginning of line (^), end of line (\$) extract characters or fields from lines sort lines from <i>file</i> according to <i>key</i> . Read from stdin if - is specified instead of <i>file</i> replace <i>str1</i> by <i>str2</i> programming languages for data manipula-
Print Files			tion (awk : C-like, sed : vi-like).

X-Windows

An X-Windows-Server is a process that creates a window on the user's desktop-system display. An X-Windows-Client is an application process that is responsible for a window's contents.

[open] xinit ; exit	start X-Windows and terminate the console	
xhost <i>c</i> -host	session server command: permit <i>c-host</i> to open a window on the server's display	
DISPLAY=s-host:0.0	client command: instruct the client	
export DISPLAY	process to open a window under s-host's	
	window manager	
eval 'resize'	running a network terminal emulation:	
	solve resizing problems after changing an	
	xterm's window size	

Attention !!! To log off a server system from within an X-Windows-Session it is not sufficient to close all windows. Instead, the window manager itself has to be stopped.

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(exit)