

Box	Word	Question
A1	line	Which option to ls makes it list entries by column?
A2	why	Which tool did Linus Torvalds create?
A3	characters	The S in SRAM stands for...?
A4	what	44 in decimal, becomes what in binary?
A5	cat	Which tool would you disassemble a file with?
A6	curl	How big is an Ethernet header mostly, in bytes?
B1	delete	Which uboot command is usually used to start the kernel?
B2	specifies	Was the 386 introduced the year before the ARM1 ?
B3	explains	How fast bit rates does the 802.3ba standard specify?
B4	random	Which is <i>not</i> an ARM instruction?
B5	option	Which year was the first K&R C book published?
B6	sed	Which year was Monty Python started?
C1	command	Tell gcc to stop after preprocessing with this option
C2	flag	When was curl started?
C3	command	Which alternative says 'hej' in ASCII?
C4	line	How many open source projects does ohloh.net count?
C5	help	What does the B stand for in BIND?
C6	option	Which was the first non-x86 port of Linux?
D1	specifies	In which dir does the kernel invoke "init" as first choice?
D2	POST	A git command that reverts local edits of a single file ?
D3	alphabetically	A git command that applies patches from a mailbox?
D4	sorts	Which option to awk specifies the field separator?
D5	tar	Which alternative is a boot environment?
D6	african	What is the average speed of a swallow?
E1	requests	How short is a lightfoot?
E2	spell	In which numerical system is the base 10?
E3	what	Identify the output of printf("%u\n", 0x20 << 3);
E4	tr	Which one is <i>not</i> a linux file system?
E5	which	What's the output from "echo 456 tr 654 321" ?
E6	flag	GOAL!

Directions...

S: -x	SE: -c	E: -C
W: git	S: bzip	E: gcc
S: static	SE: small	E: shared
W: 101100	S: 010110	E: 011000
W: hexdump	S: objdump	E: asmdump
W: 20	S: 14	E: 40
S: bootm	SE: run	E: kernel
S: no	SE: yes	E: same
W: 100 Gbit	S: 10 Mbit	E: 100 Mbit
W: UXTAB	S: EIEIO	E: NOP
W: 1971	S: 1987	E: 1978
W: 1974	S: 1964	E: 1969
SW: -P	S: -S	SE: -E
W: 1989	S: 1998	E: 2001
W: 6A6568	S: 676469	E: 68656A
W: 100K	S: 650K	E: 6500K
W: Berkeley	SE: Basic	E: Bind
W: SPARC	N: Alpha	E: m68k
W:/sbin	SE: bin	S: etc
W: checkout	S: reset	SE: confirm
W: mb	S: am	E: apply
W: -s	S: -d	E: -F
W: PXE	S: PKI	E:IVI
W: 1 ns	SE: 1 us	S: 1 ps
W: decimal	S: hexadecimal	E: octal
N: 4	S: 32	E: 256
W: ramfs	S: pipefs	E: dumpfs
W: 321	S: 123	E: 333