2015/9/1 Live BusyBox

logger

dos2unix

login dpkq unzip route logname du rpm uptime dumpkmap logread rpm2cpio users losetup dumpleases rtcwake usleep echo 1pd run-parts uudecode 1pq uuencode ed runlevel lpr runsv vconfig egrep eject ls runsvdir vi lsattr env vlock envdir lsmod script volname envuidgid lspci scriptreplay wall lsusb expand sed watch expr lzcat sendmail watchdog fakeidentd lzma seq false lzop setarch wget fbset lzopcat setconsole which makemime setfont fbsplash who fdflush man setkevcodes whoami fdformat md5sum setlogcons whois fdisk mdev setserial xarqs fgconsole mesq setsid XZ fgrep microcom setuidgid xzcat find mkdir sh yes findfs mkdosfs sha1sum zcat flash lock mke2fs sha256sum zcip /bin # cd .. / # ls bin dev lost+found proc sbin tmp sys

rmmod

unxz

Javascript PC Emulator is © 2011 Fabrice Bellard.

Used with author's permission.

The original code (and possibly newer version) is available at http://bellard.org/islinux/.

The source of GPLed components is available here.

The BusyBox was built with this config from unmodified version 1.20.0.

Use Ctrl-Up, Ctrl-Down, Ctrl-PageUp and Ctrl-PageDown for scroll back.

Use "cat /dev/clipboard" and "echo Hello world >/dev/clipboard" to read from/write to clipboard.

Binary data transfer to VM:

"uuencode BINFILE BINFILE", paste result into clipboard, "uudecode /dev/clipboard - o/tmp/BINFILE" in VM.

Clear clipboard	
	,