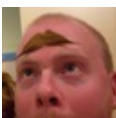


### Top 30

Run the last command as root	<code>sudo !!</code>
Serve current directory tree at <code>http://\$HOSTNAME:8000/</code>	<code>python -m SimpleHTTPServer</code>
Runs previous command but replacing	<code>echo " Hello World"</code> <code>^Morld ^World</code> <code>echo " Hello World"</code>
Rapidly invoke an editor to write a long command	<code>[ctrl+x e]</code>
Place the argument of the most recent command on the shell	<code>'ALT+.'</code> or <code>'&lt;E SC&gt; .'</code>
Salvage a borked terminal	<code>reset</code>
List currently mounted filesystems in nice layout	<code>mount   column -t</code>
Get your external IP address	<code>curl ifconfig.me</code>
Execute a command at a given time	<code>echo "ls -l"   at midnight</code>
Output your microphone to a remote computer's speaker	<code>dd if=/dev/dsp   ssh -c arcfour -C user@me@host dd of=/dev</code>
Type partial command, check something, resume typing	<code>vi /etc/ssh/ [ctrl+u]</code> <code>ls -lisa /etc/ssh/</code> <code>[ctrl+y] vi /etc/ssh/ ssh_config</code>
Mount folder/filesystem through SSH	<code>sshfs name@server: /path/ to/ folder /path/ to/ mount/ po</code>
Mount a temporary ram partition	<code>mount -t tmpfs tmpfs /mnt -o size=1024m</code>
Download an entire website	<code>wget --random-wait -r -p -e robots=off -U mozilla http://www</code>
Clear the terminal screen	<code>[ctrl+l]</code>
Compare a remote file with a local file	<code>ssh user@host cat /path/ to/ remotefile   diff /path/ to/ lo</code>
Update twitter via curl	<code>curl -u user:pass -d status="Tweeting from the shell" http:dat e.xml`</code>
SSH connection through host in the middle	<code>ssh -t reachable_host ssh unreachable_host</code>
Close shell keeping all subprocess running	<code>disown -a &amp;&amp; exit</code>
Make 'less' behave like 'tail -f'	<code>less +F somelogfile</code>
Put a console clock in top right corner	<code>while sleep 1;do tput sc;tput cup 0 \$((tput cols)- 29) );d</code>
Shutdown a Windows machine from Linux	<code>net rpc shutdown -I ipAddressOfWindowsPC -U user@me% pa</code>
List of commands you use most often	<code>history   awk '{a[\$2]++ }END{for(i in a){print a[i] " " i}}</code>
32 bits or 64 bits?	<code>getconf LONG_BIT</code>
Set audible alarm when an IP address comes online	<code>ping -i 60 -a IP_address</code>
Reboot machine when everything is hanging	<code>&lt;alt&gt; + &lt;print screen/sysrq&gt; + &lt;R&gt; - &lt;S&gt; - &lt;E&gt; - &lt;I&gt; - &lt;U&gt;</code>



By TME520 (TME520)  
[cheatography.com/tme520/tme520.com](https://cheatography.com/tme520/tme520.com)

Published 17th October, 2018.  
Last updated 1st December, 2018.  
Page 1 of 2.

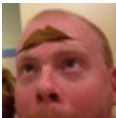
Sponsored by [Readable.com](https://readable.com)  
Measure your website readability!  
<https://readable.com>

### Top 30 (cont)

Simulate typing	<code>echo "You can simulate on-screen typing just like in the i</code>
Quickly rename a file	<code>mv filename {old,new}</code>
Escape any command aliases	<code>\[command]</code>
Delete all files in a folder that don't match a certain file extension	<code>rm !(.foo .bar *.baz)</code>

### Bonus: Tricks of the ancient UNIX masters

Reuse all parameter of the previous command line	<code>!*</code>
Sharing file through http 80 port	<code>nc -v -l 80 &lt; file.ext</code>
Display a block of text with AWK	<code>awk '/start_patt ern /,/ stop_patt ern/' file.txt</code>
Kills a process that is locking a file	<code>fuser -k filename</code>
Display all current terminal settings	<code>stty -a</code>
Type a string, hit [ctrl+d] and see the ASCII codes	<code>od -cx</code>



By **TME520** (TME520)  
[cheatography.com/tme520/](https://cheatography.com/tme520/)  
[tme520.com](https://tme520.com)

Published 17th October, 2018.  
Last updated 1st December, 2018.  
Page 2 of 2.

Sponsored by **Readable.com**  
Measure your website readability!  
<https://readable.com>