

handbrake

date	stream	
2018-11-13 17:23:42	stdout	13/11/2018 17:23:42 copy_tiles: allocating first line at size 41
2018-11-13 17:21:57	stdout	13/11/2018 17:21:57 idle keyboard: turning X autorepeat back on.
2018-11-13 17:17:04	stdout	13/11/2018 17:17:04 called initialize_xfixes()
2018-11-13 17:17:04	stdout	13/11/2018 17:17:04 created selwin: 0x40002d
2018-11-13 17:16:55	stdout	13/11/2018 17:16:55 created xdamage object: 0x40002c
2018-11-13 17:16:55	stdout	13/11/2018 17:16:55 client_set_net: 127.0.0.1 0.0001
2018-11-13 17:16:54	stdout	13/11/2018 17:16:54 link_rate: LR LAN - 1 ms, 584 KB/s
2018-11-13 17:16:54	stdout	13/11/2018 17:16:54 dt1: 0.0128, dt2: 0.0748 dt3: 0.0015 bytes: 50794
2018-11-13 17:16:54	stdout	13/11/2018 17:16:54 client 1 latency: 1.5 ms
2018-11-13 17:16:54	stdout	13/11/2018 17:16:54 client 1 network rate 584.4 KB/sec (45263.7 eff KB/sec)
2018-11-13 17:16:54	stdout	13/11/2018 17:16:54 Using tight encoding for client 127.0.0.1
2018-11-13 17:16:54	stdout	13/11/2018 17:16:54 rfbProcessClientNormalMessage: ignoring unsupported encoding type
2018-11-13 17:16:54	stdout	13/11/2018 17:16:54 Enabling LastRect protocol extension for client 127.0.0.1
2018-11-13 17:16:54	stdout	13/11/2018 17:16:54 Using compression level 9 for client 127.0.0.1
2018-11-13 17:16:54	stdout	13/11/2018 17:16:54 Using JPEG subsampling 0, Q79 for client 127.0.0.1
2018-11-13 17:16:54	stdout	13/11/2018 17:16:54 Using image quality level 6 for client 127.0.0.1
2018-11-13 17:16:54	stdout	13/11/2018 17:16:54 Enabling full-color cursor updates for client 127.0.0.1
2018-11-13 17:16:54	stdout	13/11/2018 17:16:54 Enabling NewFBSize protocol extension for client 127.0.0.1
2018-11-13 17:16:54	stdout	13/11/2018 17:16:54 no translation needed
2018-11-13 17:16:54	stdout	13/11/2018 17:16:54 true colour: max r 255 g 255 b 255, shift r 16 g 8 b 0
2018-11-13 17:16:54	stdout	13/11/2018 17:16:54 32 bpp, depth 24, little endian
2018-11-13 17:16:54	stdout	13/11/2018 17:16:54 Pixel format for client 127.0.0.1:
2018-11-13 17:16:54	stdout	13/11/2018 17:16:54 rfbProcessClientSecurityType: returning securityResult for client
2018-11-13 17:16:54	stdout	13/11/2018 17:16:54 rfbProcessClientSecurityType: executing handler for type 1
2018-11-13 17:16:54	stdout	13/11/2018 17:16:54 Protocol version sent 3.8, using 3.8
2018-11-13 17:16:54	stdout	13/11/2018 17:16:54 Client Protocol Version 3.8
2018-11-13 17:16:54	stdout	13/11/2018 17:16:54 incr accepted_client=1 for 127.0.0.1:50308 sock=10
2018-11-13 17:16:54	stdout	13/11/2018 17:16:54 to force back on run: 'xset r on' (3 times)
2018-11-13 17:16:54	stdout	13/11/2018 17:16:54 Disabled X server key autorepeat.
2018-11-13 17:16:54	stdout	13/11/2018 17:16:54 - WebSockets client version hybi-13
2018-11-13 17:16:54	stdout	13/11/2018 17:16:54 - webSocketsHandshake: using binary/raw encoding
2018-11-13 17:16:54	stdout	13/11/2018 17:16:54 Got protocol: binary
2018-11-13 17:16:54	stdout	13/11/2018 17:16:54 Got 'ws' WebSockets handshake
2018-11-13 17:16:54	stdout	13/11/2018 17:16:54 other clients:
2018-11-13 17:16:54	stdout	13/11/2018 17:16:54 Got connection from client 127.0.0.1
2018-11-13 17:16:42	stdout	GLib-GIO-[1;32mMessage[0m: [34m17:16:42.532[0m: Using the 'memory' GSettings back
2018-11-13 17:16:42	stdout	(ghb:982): GLib-GIO-[1;35mCRITICAL[0m **: [34m17:16:42.210[0m: g_dbus_proxy_new_s
2018-11-13 17:16:42	stdout	
2018-11-13 17:16:42	stdout	
2018-11-13 17:16:42	stdout	More info: http://www.karlrunde.com/x11vnc/faq.html#faq-client-caching
2018-11-13 17:16:42	stdout	One can also add -ncache_cr for smooth 'copyrect' window motion.
2018-11-13 17:16:42	stdout	
2018-11-13 17:16:42	stdout	x11vnc -ncache 10 ...
2018-11-13 17:16:42	stdout	
2018-11-13 17:16:42	stdout	retrieval. It should work with any VNC viewer. Try it by running:
2018-11-13 17:16:42	stdout	The scheme stores pixel data offscreen on the VNC viewer side for faster
2018-11-13 17:16:42	stdout	
2018-11-13 17:16:42	stdout	Have you tried the x11vnc '-ncache' VNC client-side pixel caching feature yet?
2018-11-13 17:16:42	stdout	*****
2018-11-13 17:16:42	stdout	
2018-11-13 17:16:42	stdout	PORT=5900
2018-11-13 17:16:42	stdout	The VNC desktop is: handbrake:0
2018-11-13 17:16:42	stdout	
2018-11-13 17:16:42	stdout	13/11/2018 17:16:42
2018-11-13 17:16:42	stdout	13/11/2018 17:16:42 screen setup finished.
2018-11-13 17:16:42	stdout	13/11/2018 17:16:42 The X server says there are 10 mouse buttons.
2018-11-13 17:16:42	stdout	13/11/2018 17:16:42 fast read: reset -defer ms to: 10
2018-11-13 17:16:42	stdout	13/11/2018 17:16:42 fast read: reset -wait ms to: 10
2018-11-13 17:16:42	stdout	13/11/2018 17:16:42 fb read rate: 1115 MB/sec
2018-11-13 17:16:42	stdout	13/11/2018 17:16:42
2018-11-13 17:16:42	stdout	13/11/2018 17:16:42 Xinerama: no blackouts needed (only one sub-screen)
2018-11-13 17:16:42	stdout	13/11/2018 17:16:42 Xinerama: number of sub-screens: 1
2018-11-13 17:16:42	stdout	13/11/2018 17:16:42 Xinerama is present and active (e.g. multi-head).
2018-11-13 17:16:42	stdout	13/11/2018 17:16:42
2018-11-13 17:16:42	stdout	13/11/2018 17:16:42 Listening for VNC connections on TCP port 5900
2018-11-13 17:16:42	stdout	13/11/2018 17:16:42
2018-11-13 17:16:42	stdout	13/11/2018 17:16:42 X display :0 is 32bpp depth=24 true color

```

2018-11-13 17:16:42 stdout 13/11/2018 17:16:42
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 initialize_screen: fb_depth/fb_bpp/fb_Bpl 24/32/5120
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 Read initial data from X display into framebuffer.
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 Default visual ID: 0x21
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 -----
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 X display is not capable of DPMS.
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 X FBPM extension not supported.
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 Also, remember "-remap DEAD" for accenting characters.
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 disable it with the "-noxkb" option.
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 If this makes the key mapping worse you can
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 Automatically switching to -xkb mode.
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 than 4 and 51 keysyms are mapped above 4.
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 XKEYBOARD: number of keysyms per keycode 7 is greater
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 periodic repaints.
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 repaint the screen, also see the -fixscreen option for
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 You can press 3 Alt_L's (Left "Alt" key) in a row to
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 Also see the -help entry for tuning parameters.
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 errors, etc) it may be disabled via: '-noscr'
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 If this yields undesired behavior (poor response, painting
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 (induced by either user keystroke or mouse input).
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 use RECORD extension to try to detect scrolling windows
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 Scroll Detection: -scrollcopyrect mode is in effect to
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 GrabServer control via XTEST.
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 periodic repaints.
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 repaint the screen, also see the -fixscreen option for
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 You can press 3 Alt_L's (Left "Alt" key) in a row to
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 Also see the -help entry for tuning parameters.
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 moved window is released in the new position.
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 - use '-nowcr' to disable the Copy Rectangle after the
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 - use '-nowf' to disable wireframing completely.
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 errors, etc) it may be disabled:
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 If this yields undesired behavior (poor response, painting
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 Wireframing: -wireframe mode is in effect for window moves.
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 To disable this behavior use: '-noxcomposite'
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 X COMPOSITE available on display, using it for window polling.
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 supply the xllvnc '-noxdamage' command line option.
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 updates via VNC. Either disable 'compiz' (recommended) or
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 cause X DAMAGE to fail, and so you may not see any screen
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 Most compositing window managers like 'compiz' or 'beryl'
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 To disable this behavior use: '-noxdamage'
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 X DAMAGE available on display, using it for polling hints.
2018-11-13 17:16:42 stdout [services.d] done.
2018-11-13 17:16:42 stdout [app] starting HandBrake...
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 ----- USEFUL INFORMATION -----
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 rootwin: 0x43 reswin: 0x400001 dpy: 0x78591a00
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 Using X display :0
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 xllvnc version: 0.9.14 lastmod: 2015-11-14 pid: 971
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 passing arg to libvncserver: HandBrake
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 passing arg to libvncserver: -desktop
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 passing arg to libvncserver: -1
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 passing arg to libvncserver: -httpportv6
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 passing arg to libvncserver: -1
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 passing arg to libvncserver: -rfbportv6
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 passing arg to libvncserver: 5900
2018-11-13 17:16:42 stdout 13/11/2018 17:16:42 passing arg to libvncserver: -rfbport
2018-11-13 17:16:42 stdout [xllvnc] starting...
2018-11-13 17:16:42 stdout [services.d] starting app...
2018-11-13 17:16:42 stdout [services.d] starting xllvnc...
2018-11-13 17:16:40 stdout [openbox] starting...
2018-11-13 17:16:40 stdout [logmonitor] no file to monitor: disabling service...
2018-11-13 17:16:40 stdout [services.d] starting openbox...
2018-11-13 17:16:40 stdout [statusmonitor] no file to monitor: disabling service...
2018-11-13 17:16:40 stdout [services.d] starting statusmonitor...
2018-11-13 17:16:40 stdout [autovideoconverter] Watch folder '/watch' processing terminated.

```

2018-11-13 17:16:40	stdout	[autovideoconverter] Skipping '/watch/20180601 2015 - Sky Cinema HD - Valerian - Die
2018-11-13 17:16:40	stdout	[autovideoconverter] Processing watch folder '/watch'...
2018-11-13 17:16:40	stdout	[services.d] starting logmonitor...
2018-11-13 17:16:40	stdout	[autovideoconverter] starting...
2018-11-13 17:16:40	stdout	[services.d] starting autovideoconverter...
2018-11-13 17:16:39	stdout	[xvfb] starting...
2018-11-13 17:16:39	stdout	[certsmonitor] disabling service: secure connection not enabled.
2018-11-13 17:16:39	stdout	[services.d] starting xvfb...
2018-11-13 17:16:39	stdout	[nginx] starting...
2018-11-13 17:16:39	stdout	[services.d] starting nginx...
2018-11-13 17:16:39	stdout	[services.d] starting certsmonitor...
2018-11-13 17:16:39	stdout	[services.d] starting s6-fdholderd...
2018-11-13 17:16:39	stdout	[services.d] starting services
2018-11-13 17:16:39	stdout	[cont-init.d] done.
2018-11-13 17:16:39	stdout	[cont-init.d] handbrake.sh: exited 0.
2018-11-13 17:16:39	stdout	[cont-init.d] handbrake.sh: core dump file size: unlimited (blocks)
2018-11-13 17:16:39	stdout	[cont-init.d] handbrake.sh: core dump file location: /volumel/@%e.core
2018-11-13 17:16:39	stdout	[cont-init.d] handbrake.sh: executing...
2018-11-13 17:16:39	stdout	[cont-init.d] 95-check-qsv.sh: exited 0.
2018-11-13 17:16:39	stdout	[cont-init.d] 95-check-qsv.sh: Device /dev/dri/renderD128 can be accessed properly.
2018-11-13 17:16:39	stdout	[cont-init.d] 95-check-qsv.sh: Processor: Intel(R) Celeron(R) CPU J3355 @ 2.00GHz
2018-11-13 17:16:39	stdout	[cont-init.d] 95-check-qsv.sh: executing...
2018-11-13 17:16:39	stdout	[cont-init.d] 95-check-optical-drive.sh: exited 0.
2018-11-13 17:16:39	stdout	[cont-init.d] 95-check-optical-drive.sh: no usable optical drive found.
2018-11-13 17:16:39	stdout	[cont-init.d] 95-check-optical-drive.sh: looking for usable optical drives...
2018-11-13 17:16:39	stdout	[cont-init.d] 95-check-optical-drive.sh: executing...
2018-11-13 17:16:39	stdout	[cont-init.d] 10-web-index.sh: exited 0.
2018-11-13 17:16:39	stdout	[cont-init.d] 10-web-index.sh: executing...
2018-11-13 17:16:39	stdout	[cont-init.d] 10-vnc-password.sh: exited 0.
2018-11-13 17:16:39	stdout	[cont-init.d] 10-vnc-password.sh: executing...
2018-11-13 17:16:39	stdout	[cont-init.d] 10-nginx.sh: exited 0.
2018-11-13 17:16:39	stdout	[cont-init.d] 10-nginx.sh: executing...
2018-11-13 17:16:39	stdout	[cont-init.d] 10-cjk-font.sh: exited 0.
2018-11-13 17:16:39	stdout	[cont-init.d] 10-cjk-font.sh: executing...
2018-11-13 17:16:39	stdout	[cont-init.d] 10-certs.sh: exited 0.
2018-11-13 17:16:39	stdout	[cont-init.d] 10-certs.sh: executing...
2018-11-13 17:16:39	stdout	[cont-init.d] 00-xdg-runtime-dir.sh: exited 0.
2018-11-13 17:16:39	stdout	[cont-init.d] 00-xdg-runtime-dir.sh: executing...
2018-11-13 17:16:39	stdout	[cont-init.d] 00-take-config-ownership.sh: exited 0.
2018-11-13 17:16:39	stdout	[cont-init.d] 00-take-config-ownership.sh: executing...
2018-11-13 17:16:39	stdout	[cont-init.d] 00-set-home.sh: exited 0.
2018-11-13 17:16:39	stdout	[cont-init.d] 00-set-home.sh: executing...
2018-11-13 17:16:39	stdout	[cont-init.d] 00-set-app-deps.sh: exited 0.
2018-11-13 17:16:39	stdout	[cont-init.d] 00-set-app-deps.sh: executing...
2018-11-13 17:16:39	stdout	[cont-init.d] 00-clean-tmp-dir.sh: exited 0.
2018-11-13 17:16:39	stdout	[cont-init.d] 00-clean-tmp-dir.sh: executing...
2018-11-13 17:16:39	stdout	[cont-init.d] 00-clean-logmonitor-states.sh: exited 0.
2018-11-13 17:16:39	stdout	[cont-init.d] 00-clean-logmonitor-states.sh: executing...
2018-11-13 17:16:39	stdout	[cont-init.d] 00-app-user-map.sh: exited 0.
2018-11-13 17:16:39	stdout	[cont-init.d] 00-app-user-map.sh: executing...
2018-11-13 17:16:39	stdout	[cont-init.d] 00-app-script.sh: exited 0.
2018-11-13 17:16:39	stdout	[cont-init.d] 00-app-script.sh: executing...
2018-11-13 17:16:39	stdout	[cont-init.d] 00-app-niceness.sh: exited 0.
2018-11-13 17:16:39	stdout	[cont-init.d] 00-app-niceness.sh: executing...
2018-11-13 17:16:39	stdout	[cont-init.d] executing container initialization scripts...
2018-11-13 17:16:39	stdout	[fix-attrs.d] done.
2018-11-13 17:16:39	stdout	[fix-attrs.d] applying ownership & permissions fixes...
2018-11-13 17:16:39	stdout	[s6-init] ensuring user provided files have correct perms...exited 0.
2018-11-13 17:16:39	stdout	[s6-init] making user provided files available at /var/run/s6/etc...exited 0.
2018-11-13 17:16:13	stdout	[s6-finish] sending all processes the KILL signal and exiting.
2018-11-13 17:16:10	stdout	[s6-finish] sending all processes the TERM signal.
2018-11-13 17:16:10	stdout	[s6-finish] syncing disks.
2018-11-13 17:16:10	stdout	[cont-finish.d] done.
2018-11-13 17:16:10	stdout	[cont-finish.d] executing container finish scripts...
2018-11-13 17:16:10	stdout	[services.d] stopping s6-fdholderd...
2018-11-13 17:16:10	stdout	[services.d] stopping certsmonitor...
2018-11-13 17:16:10	stdout	[services.d] stopping nginx...
2018-11-13 17:16:10	stdout	[services.d] stopping xvfb...
2018-11-13 17:16:08	stdout	[services.d] stopping autovideoconverter...
2018-11-13 17:16:08	stdout	[services.d] stopping statusmonitor...
2018-11-13 17:16:08	stdout	[services.d] stopping logmonitor...

```

2018-11-13 17:16:08 stdout 13/11/2018 17:16:08 deleted 40 tile_row polling images.
2018-11-13 17:16:08 stdout caught signal: 15
2018-11-13 17:16:08 stdout [services.d] stopping x11vnc...
2018-11-13 17:16:08 stdout [services.d] stopping openbox...
2018-11-13 17:16:08 stdout [services.d] stopping app...
2018-11-13 17:16:07 stdout [services.d] stopping services
2018-11-13 17:16:04 stdout 13/11/2018 17:16:04 destroyed xdamage object: 0x40002c
2018-11-13 17:16:04 stdout 13/11/2018 17:16:04 TOTALS : 2725 | 20658/ 20658 ( 0.0%)
2018-11-13 17:16:04 stdout 13/11/2018 17:16:04 SetPixelFormat : 1 | 20/ 20 ( 0.0%)
2018-11-13 17:16:04 stdout 13/11/2018 17:16:04 SetEncodings : 1 | 56/ 56 ( 0.0%)
2018-11-13 17:16:04 stdout 13/11/2018 17:16:04 FramebufferUpdate : 957 | 9570/ 9570 ( 0.0%)
2018-11-13 17:16:04 stdout 13/11/2018 17:16:04 PointerEvent : 1558 | 9348/ 9348 ( 0.0%)
2018-11-13 17:16:04 stdout 13/11/2018 17:16:04 KeyEvent : 208 | 1664/ 1664 ( 0.0%)
2018-11-13 17:16:04 stdout 13/11/2018 17:16:04 Statistics events Received/ RawEquiv ( saved)
2018-11-13 17:16:04 stdout 13/11/2018 17:16:04 TOTALS : 4033 | 1461083/ 48422316 ( 97.0%)
2018-11-13 17:16:04 stdout 13/11/2018 17:16:04 RichCursor : 1 | 1374/ 1374 ( 0.0%)
2018-11-13 17:16:04 stdout 13/11/2018 17:16:04 tight : 2318 | 1450583/ 48411816 ( 97.0%)
2018-11-13 17:16:04 stdout 13/11/2018 17:16:04 LastRect : 757 | 9084/ 9084 ( 0.0%)
2018-11-13 17:16:04 stdout 13/11/2018 17:16:04 FramebufferUpdate : 956 | 0/ 0 ( 0.0%)
2018-11-13 17:16:04 stdout 13/11/2018 17:16:04 ServerCutText : 1 | 42/ 42 ( 0.0%)
2018-11-13 17:16:04 stdout 13/11/2018 17:16:04 Statistics events Transmit/ RawEquiv ( saved)
2018-11-13 17:16:04 stdout 13/11/2018 17:16:04 Client 127.0.0.1 gone
2018-11-13 17:16:04 stdout 13/11/2018 17:16:04 Restored X server key autorepeat to: 1
2018-11-13 17:16:04 stdout 13/11/2018 17:16:04 client_count: 0
2018-11-13 17:16:04 stdout 13/11/2018 17:16:04 rfbProcessClientNormalMessage: read: Connection reset by peer
2018-11-13 17:16:04 stdout 13/11/2018 17:16:04 got closure, reason 1001
2018-11-13 17:14:12 stdout 13/11/2018 17:14:12 called initialize_xfixes()
2018-11-13 17:14:12 stdout 13/11/2018 17:14:12 created selwin: 0x40002d
2018-11-13 17:14:04 stdout 13/11/2018 17:14:04 copy_tiles: allocating first_line at size 41
2018-11-13 17:14:04 stdout 13/11/2018 17:14:04 link_rate: LR_LAN - 1 ms, 644 KB/s
2018-11-13 17:14:04 stdout 13/11/2018 17:14:04 dt1: 0.0132, dt2: 0.0557 dt3: 0.0011 bytes: 44078
2018-11-13 17:14:04 stdout 13/11/2018 17:14:04 client 1 latency: 1.1 ms
2018-11-13 17:14:04 stdout 13/11/2018 17:14:04 client 1 network rate 644.6 KB/sec (57510.4 eff KB/sec)
2018-11-13 17:14:04 stdout 13/11/2018 17:14:04 created xdamage object: 0x40002c
2018-11-13 17:14:04 stdout 13/11/2018 17:14:04 client_set_net: 127.0.0.1 0.0001
2018-11-13 17:14:03 stdout 13/11/2018 17:14:03 Using tight encoding for client 127.0.0.1
2018-11-13 17:14:03 stdout 13/11/2018 17:14:03 rfbProcessClientNormalMessage: ignoring unsupported encoding type
2018-11-13 17:14:03 stdout 13/11/2018 17:14:03 Enabling LastRect protocol extension for client 127.0.0.1
2018-11-13 17:14:03 stdout 13/11/2018 17:14:03 Using compression level 9 for client 127.0.0.1
2018-11-13 17:14:03 stdout 13/11/2018 17:14:03 Using JPEG subsampling 0, Q79 for client 127.0.0.1
2018-11-13 17:14:03 stdout 13/11/2018 17:14:03 Using image quality level 6 for client 127.0.0.1
2018-11-13 17:14:03 stdout 13/11/2018 17:14:03 Enabling full-color cursor updates for client 127.0.0.1
2018-11-13 17:14:03 stdout 13/11/2018 17:14:03 Enabling NewFBSize protocol extension for client 127.0.0.1
2018-11-13 17:14:03 stdout 13/11/2018 17:14:03 no translation needed
2018-11-13 17:14:03 stdout 13/11/2018 17:14:03 true colour: max r 255 g 255 b 255, shift r 16 g 8 b 0
2018-11-13 17:14:03 stdout 13/11/2018 17:14:03 32 bpp, depth 24, little endian
2018-11-13 17:14:03 stdout 13/11/2018 17:14:03 Pixel format for client 127.0.0.1:
2018-11-13 17:14:03 stdout 13/11/2018 17:14:03 rfbProcessClientSecurityType: returning securityResult for client
2018-11-13 17:14:03 stdout 13/11/2018 17:14:03 rfbProcessClientSecurityType: executing handler for type 1
2018-11-13 17:14:03 stdout 13/11/2018 17:14:03 Protocol version sent 3.8, using 3.8
2018-11-13 17:14:03 stdout 13/11/2018 17:14:03 Client Protocol Version 3.8
2018-11-13 17:14:03 stdout 13/11/2018 17:14:03 incr accepted_client=1 for 127.0.0.1:50290 sock=10
2018-11-13 17:14:03 stdout 13/11/2018 17:14:03 to force back on run: 'xset r on' (3 times)
2018-11-13 17:14:03 stdout 13/11/2018 17:14:03 Disabled X server key autorepeat.
2018-11-13 17:14:03 stdout 13/11/2018 17:14:03 - WebSockets client version hybi-13
2018-11-13 17:14:03 stdout 13/11/2018 17:14:03 - webSocketsHandshake: using binary/raw encoding
2018-11-13 17:14:03 stdout 13/11/2018 17:14:03 Got protocol: binary
2018-11-13 17:14:03 stdout 13/11/2018 17:14:03 Got 'ws' WebSockets handshake
2018-11-13 17:14:03 stdout 13/11/2018 17:14:03 other clients:
2018-11-13 17:14:03 stdout 13/11/2018 17:14:03 Got connection from client 127.0.0.1
2018-11-13 17:14:02 stdout GLib-GIO-[1;32mMessage[0m: [1;34m17:14:02.520[0m: Using the 'memory' GSettings back
2018-11-13 17:14:02 stdout (ghb:983): GLib-GIO-[1;35mCRITICAL[0m **: [1;34m17:14:02.197[0m: g_dbus_proxy_new_s
2018-11-13 17:14:02 stdout
2018-11-13 17:14:02 stdout [services.d] done.
2018-11-13 17:14:02 stdout [app] starting HandBrake...
2018-11-13 17:14:02 stdout [services.d] starting app...
2018-11-13 17:14:00 stdout
2018-11-13 17:14:00 stdout More info: http://www.karlrunde.com/x11vnc/faq.html#faq-client-caching
2018-11-13 17:14:00 stdout One can also add -ncache_cr for smooth 'copyrect' window motion.
2018-11-13 17:14:00 stdout
2018-11-13 17:14:00 stdout x11vnc -ncache 10 ...

```

```

2018-11-13 17:14:00 stdout
2018-11-13 17:14:00 stdout retrieval. It should work with any VNC viewer. Try it by running:
2018-11-13 17:14:00 stdout The scheme stores pixel data offscreen on the VNC viewer side for faster
2018-11-13 17:14:00 stdout
2018-11-13 17:14:00 stdout Have you tried the x11vnc '-ncache' VNC client-side pixel caching feature yet?
2018-11-13 17:14:00 stdout *****
2018-11-13 17:14:00 stdout
2018-11-13 17:14:00 stdout PORT=5900
2018-11-13 17:14:00 stdout The VNC desktop is:      handbrake:0
2018-11-13 17:14:00 stdout
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 screen setup finished.
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 The X server says there are 10 mouse buttons.
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 fast read: reset -defer ms to: 10
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 fast read: reset -wait ms to: 10
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 fb read rate: 1142 MB/sec
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 Xinerama: no blackouts needed (only one sub-screen)
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 Xinerama: number of sub-screens: 1
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 Xinerama is present and active (e.g. multi-head).
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 Listening for VNC connections on TCP port 5900
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 X display :0 is 32bpp depth=24 true color
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 initialize_screen: fb_depth/fb_bpp/fb_Bpl 24/32/5120
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 Read initial data from X display into framebuffer.
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 Default visual ID: 0x21
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 -----
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 X display is not capable of DPMS.
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 X FBPM extension not supported.
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 Also, remember "-remap DEAD" for accenting characters.
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 disable it with the "-noxkb" option.
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 If this makes the key mapping worse you can
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 Automatically switching to -xkb mode.
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 than 4 and 51 keysyms are mapped above 4.
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 XKEYBOARD: number of keysyms per keycode 7 is greater
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 periodic repaints.
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 repaint the screen, also see the -fixscreen option for
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 You can press 3 Alt_L's (Left "Alt" key) in a row to
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 Also see the -help entry for tuning parameters.
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 errors, etc) it may be disabled via: '-noscr'
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 If this yields undesired behavior (poor response, painting
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 (induced by either user keystroke or mouse input).
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 use RECORD extension to try to detect scrolling windows
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 Scroll Detection: -scrollcopyrect mode is in effect to
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 GrabServer control via XTEST.
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 periodic repaints.
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 repaint the screen, also see the -fixscreen option for
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 You can press 3 Alt_L's (Left "Alt" key) in a row to
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 Also see the -help entry for tuning parameters.
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 moved window is released in the new position.
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 - use '-nowcr' to disable the Copy Rectangle after the
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 - use '-nowf' to disable wireframing completely.
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 errors, etc) it may be disabled:
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 If this yields undesired behavior (poor response, painting
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 Wireframing: -wireframe mode is in effect for window moves.
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 To disable this behavior use: '-noxcomposite'
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 X COMPOSITE available on display, using it for window polling.
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 supply the x11vnc '-noxdamage' command line option.
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 updates via VNC. Either disable 'compiz' (recommended) or
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 cause X DAMAGE to fail, and so you may not see any screen
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 Most compositing window managers like 'compiz' or 'beryl'
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 To disable this behavior use: '-noxdamage'
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 X DAMAGE available on display, using it for polling hints.

```

```

2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 ----- USEFUL INFORMATION -----
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 rootwin: 0x43 reswin: 0x400001 dpy: 0xfe452a00
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 Using X display :0
2018-11-13 17:14:00 stdout [autovideoconverter] Watch folder '/watch' processing terminated.
2018-11-13 17:14:00 stdout [autovideoconverter] Skipping '/watch/20180601 2015 - Sky Cinema HD - Valerian - Die
2018-11-13 17:14:00 stdout [autovideoconverter] Processing watch folder '/watch'...
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 x11vnc version: 0.9.14 lastmod: 2015-11-14 pid: 927
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 passing arg to libvncserver: HandBrake
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 passing arg to libvncserver: -desktop
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 passing arg to libvncserver: -1
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 passing arg to libvncserver: -httpportv6
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 passing arg to libvncserver: -1
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 passing arg to libvncserver: -rfbportv6
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 passing arg to libvncserver: 5900
2018-11-13 17:14:00 stdout 13/11/2018 17:14:00 passing arg to libvncserver: -rfbport
2018-11-13 17:14:00 stdout [x11vnc] starting...
2018-11-13 17:14:00 stdout [autovideoconverter] starting...
2018-11-13 17:14:00 stdout [openbox] starting...
2018-11-13 17:14:00 stdout [services.d] starting openbox...
2018-11-13 17:14:00 stdout [logmonitor] no file to monitor: disabling service...
2018-11-13 17:14:00 stdout [services.d] starting x11vnc...
2018-11-13 17:14:00 stdout [services.d] starting logmonitor...
2018-11-13 17:14:00 stdout [statusmonitor] no file to monitor: disabling service...
2018-11-13 17:14:00 stdout [services.d] starting statusmonitor...
2018-11-13 17:14:00 stdout [services.d] starting autovideoconverter...
2018-11-13 17:13:59 stdout [xvfb] starting...
2018-11-13 17:13:59 stdout [nginx] starting...
2018-11-13 17:13:59 stdout [certsmonitor] disabling service: secure connection not enabled.
2018-11-13 17:13:59 stdout [services.d] starting xvfb...
2018-11-13 17:13:59 stdout [services.d] starting nginx...
2018-11-13 17:13:59 stdout [services.d] starting certsmonitor...
2018-11-13 17:13:59 stdout [services.d] starting s6-fdholderd...
2018-11-13 17:13:59 stdout [services.d] starting services
2018-11-13 17:13:59 stdout [cont-init.d] done.
2018-11-13 17:13:59 stdout [cont-init.d] handbrake.sh: exited 0.
2018-11-13 17:13:59 stdout [cont-init.d] handbrake.sh: core dump file size: unlimited (blocks)
2018-11-13 17:13:59 stdout [cont-init.d] handbrake.sh: core dump file location: /volume1/@%e.core
2018-11-13 17:13:59 stdout [cont-init.d] handbrake.sh: executing...
2018-11-13 17:13:59 stdout [cont-init.d] 95-check-qsv.sh: exited 0.
2018-11-13 17:13:59 stdout [cont-init.d] 95-check-qsv.sh: Device /dev/dri/renderD128 can be accessed properly.
2018-11-13 17:13:59 stdout [cont-init.d] 95-check-qsv.sh: Processor: Intel(R) Celeron(R) CPU J3355 @ 2.00GHz
2018-11-13 17:13:59 stdout [cont-init.d] 95-check-qsv.sh: executing...
2018-11-13 17:13:59 stdout [cont-init.d] 95-check-optical-drive.sh: exited 0.
2018-11-13 17:13:59 stdout [cont-init.d] 95-check-optical-drive.sh: no usable optical drive found.
2018-11-13 17:13:59 stdout [cont-init.d] 95-check-optical-drive.sh: looking for usable optical drives...
2018-11-13 17:13:59 stdout [cont-init.d] 95-check-optical-drive.sh: executing...
2018-11-13 17:13:59 stdout [cont-init.d] 10-web-index.sh: exited 0.
2018-11-13 17:13:59 stdout [cont-init.d] 10-web-index.sh: executing...
2018-11-13 17:13:59 stdout [cont-init.d] 10-vnc-password.sh: exited 0.
2018-11-13 17:13:59 stdout [cont-init.d] 10-vnc-password.sh: executing...
2018-11-13 17:13:59 stdout [cont-init.d] 10-nginx.sh: exited 0.
2018-11-13 17:13:59 stdout [cont-init.d] 10-nginx.sh: executing...
2018-11-13 17:13:59 stdout [cont-init.d] 10-cjk-font.sh: exited 0.
2018-11-13 17:13:59 stdout [cont-init.d] 10-cjk-font.sh: executing...
2018-11-13 17:13:59 stdout [cont-init.d] 10-certs.sh: exited 0.
2018-11-13 17:13:59 stdout [cont-init.d] 10-certs.sh: executing...
2018-11-13 17:13:59 stdout [cont-init.d] 00-xdg-runtime-dir.sh: exited 0.
2018-11-13 17:13:59 stdout [cont-init.d] 00-xdg-runtime-dir.sh: executing...
2018-11-13 17:13:59 stdout [cont-init.d] 00-take-config-ownership.sh: exited 0.
2018-11-13 17:13:59 stdout [cont-init.d] 00-take-config-ownership.sh: executing...
2018-11-13 17:13:59 stdout [cont-init.d] 00-set-home.sh: exited 0.
2018-11-13 17:13:59 stdout [cont-init.d] 00-set-home.sh: executing...
2018-11-13 17:13:59 stdout [cont-init.d] 00-set-app-deps.sh: exited 0.
2018-11-13 17:13:59 stdout [cont-init.d] 00-set-app-deps.sh: executing...
2018-11-13 17:13:59 stdout [cont-init.d] 00-clean-tmp-dir.sh: exited 0.
2018-11-13 17:13:59 stdout [cont-init.d] 00-clean-tmp-dir.sh: executing...
2018-11-13 17:13:59 stdout [cont-init.d] 00-clean-logmonitor-states.sh: exited 0.
2018-11-13 17:13:59 stdout [cont-init.d] 00-clean-logmonitor-states.sh: executing...
2018-11-13 17:13:59 stdout [cont-init.d] 00-app-user-map.sh: exited 0.
2018-11-13 17:13:59 stdout [cont-init.d] 00-app-user-map.sh: executing...

```

```

2018-11-13 17:13:59 stdout [cont-init.d] 00-app-script.sh: exited 0.
2018-11-13 17:13:59 stdout [cont-init.d] 00-app-script.sh: executing...
2018-11-13 17:13:59 stdout [cont-init.d] 00-app-niceness.sh: exited 0.
2018-11-13 17:13:59 stdout [cont-init.d] 00-app-niceness.sh: executing...
2018-11-13 17:13:59 stdout [cont-init.d] executing container initialization scripts...
2018-11-13 17:13:59 stdout [fix-attrs.d] done.
2018-11-13 17:13:59 stdout [fix-attrs.d] applying ownership & permissions fixes...
2018-11-13 17:13:59 stdout [s6-init] ensuring user provided files have correct perms...exited 0.
2018-11-13 17:13:59 stdout [s6-init] making user provided files available at /var/run/s6/etc...exited 0.
2018-11-13 17:13:53 stdout [s6-finish] sending all processes the KILL signal and exiting.
2018-11-13 17:13:50 stdout extra[1] signal: 1
2018-11-13 17:13:50 stdout [s6-finish] sending all processes the TERM signal.
2018-11-13 17:13:50 stdout [s6-finish] syncing disks.
2018-11-13 17:13:50 stdout [cont-finish.d] done.
2018-11-13 17:13:50 stdout [cont-finish.d] executing container finish scripts...
2018-11-13 17:13:50 stdout [services.d] stopping s6-fdholderd...
2018-11-13 17:13:50 stdout [services.d] stopping nginx...
2018-11-13 17:13:50 stdout [services.d] stopping certsmonitor...
2018-11-13 17:13:50 stdout [services.d] stopping xvfb...
2018-11-13 17:13:49 stdout [services.d] stopping autovideoconverter...
2018-11-13 17:13:49 stdout [services.d] stopping logmonitor...
2018-11-13 17:13:49 stdout [services.d] stopping statusmonitor...
2018-11-13 17:13:49 stdout [services.d] stopping openbox...
2018-11-13 17:13:49 stdout s6-svlisten1: fatal: timed out
2018-11-13 17:13:44 stdout 13/11/2018 17:13:44 deleted 40 tile_row polling images.
2018-11-13 17:13:44 stdout caught signal: 15
2018-11-13 17:13:44 stdout [services.d] stopping x11vnc...
2018-11-13 17:13:44 stdout [services.d] stopping app...
2018-11-13 17:13:44 stdout [services.d] stopping services
2018-11-13 17:13:17 stdout 13/11/2018 17:13:17 called initialize_xfixes()
2018-11-13 17:13:17 stdout 13/11/2018 17:13:17 created selwin: 0x40002d
2018-11-13 17:13:15 stdout 13/11/2018 17:13:15 link_rate: LR_LAN - 1 ms, 821 KB/s
2018-11-13 17:13:15 stdout 13/11/2018 17:13:15 dt1: 0.0090, dt2: 0.0227 dt3: 0.0012 bytes: 25542
2018-11-13 17:13:15 stdout 13/11/2018 17:13:15 client 1 latency: 1.2 ms
2018-11-13 17:13:15 stdout 13/11/2018 17:13:15 client 1 network rate 821.3 KB/sec (25475.2 eff KB/sec)
2018-11-13 17:13:11 stdout 13/11/2018 17:13:11 copy_tiles: allocating first_line at size 41
2018-11-13 17:13:09 stdout 13/11/2018 17:13:09 created xdamage object: 0x40002c
2018-11-13 17:13:09 stdout 13/11/2018 17:13:09 client_set_net: 127.0.0.1 0.0001
2018-11-13 17:13:07 stdout 13/11/2018 17:13:07 Using tight encoding for client 127.0.0.1
2018-11-13 17:13:07 stdout 13/11/2018 17:13:07 rfbProcessClientNormalMessage: ignoring unsupported encoding type
2018-11-13 17:13:07 stdout 13/11/2018 17:13:07 Enabling LastRect protocol extension for client 127.0.0.1
2018-11-13 17:13:07 stdout 13/11/2018 17:13:07 Using compression level 9 for client 127.0.0.1
2018-11-13 17:13:07 stdout 13/11/2018 17:13:07 Using JPEG subsampling 0, Q79 for client 127.0.0.1
2018-11-13 17:13:07 stdout 13/11/2018 17:13:07 Using image quality level 6 for client 127.0.0.1
2018-11-13 17:13:07 stdout 13/11/2018 17:13:07 Enabling full-color cursor updates for client 127.0.0.1
2018-11-13 17:13:07 stdout 13/11/2018 17:13:07 Enabling NewFBSize protocol extension for client 127.0.0.1
2018-11-13 17:13:07 stdout 13/11/2018 17:13:07 no translation needed
2018-11-13 17:13:07 stdout 13/11/2018 17:13:07 true colour: max r 255 g 255 b 255, shift r 16 g 8 b 0
2018-11-13 17:13:07 stdout 13/11/2018 17:13:07 32 bpp, depth 24, little endian
2018-11-13 17:13:07 stdout 13/11/2018 17:13:07 Pixel format for client 127.0.0.1:
2018-11-13 17:13:07 stdout 13/11/2018 17:13:07 rfbProcessClientSecurityType: returning securityResult for client
2018-11-13 17:13:07 stdout 13/11/2018 17:13:07 rfbProcessClientSecurityType: executing handler for type 1
2018-11-13 17:13:07 stdout 13/11/2018 17:13:07 Protocol version sent 3.8, using 3.8
2018-11-13 17:13:07 stdout 13/11/2018 17:13:07 Client Protocol Version 3.8
2018-11-13 17:13:07 stdout 13/11/2018 17:13:07 incr accepted_client=1 for 127.0.0.1:50274 sock=10
2018-11-13 17:13:07 stdout 13/11/2018 17:13:07 to force back on run: 'xset r on' (3 times)
2018-11-13 17:13:07 stdout 13/11/2018 17:13:07 Disabled X server key autorepeat.
2018-11-13 17:13:07 stdout 13/11/2018 17:13:07 - WebSockets client version hybi-13
2018-11-13 17:13:07 stdout 13/11/2018 17:13:07 - webSocketsHandshake: using binary/raw encoding
2018-11-13 17:13:07 stdout 13/11/2018 17:13:07 Got protocol: binary
2018-11-13 17:13:07 stdout 13/11/2018 17:13:07 Got 'ws' WebSockets handshake
2018-11-13 17:13:07 stdout 13/11/2018 17:13:07 other clients:
2018-11-13 17:13:07 stdout 13/11/2018 17:13:07 Got connection from client 127.0.0.1
2018-11-13 17:10:48 stdout GLib-GIO-[1;32mMessage[0m: [1;34m17:10:48.111[0m: Using the 'memory' GSettings back
2018-11-13 17:10:47 stdout (ghb:980): GLib-GIO-[1;35mCRITICAL[0m **: [1;34m17:10:47.777[0m: g_dbus_proxy_new_s
2018-11-13 17:10:47 stdout
2018-11-13 17:10:47 stdout
2018-11-13 17:10:47 stdout More info: http://www.karlrunde.com/x11vnc/faq.html#faq-client-caching
2018-11-13 17:10:47 stdout One can also add -ncache_cr for smooth 'copyrect' window motion.
2018-11-13 17:10:47 stdout
2018-11-13 17:10:47 stdout x11vnc -ncache 10 ...

```

```

2018-11-13 17:10:47 stdout
2018-11-13 17:10:47 stdout retrieval. It should work with any VNC viewer. Try it by running:
2018-11-13 17:10:47 stdout The scheme stores pixel data offscreen on the VNC viewer side for faster
2018-11-13 17:10:47 stdout
2018-11-13 17:10:47 stdout Have you tried the x11vnc '-ncache' VNC client-side pixel caching feature yet?
2018-11-13 17:10:47 stdout *****
2018-11-13 17:10:47 stdout
2018-11-13 17:10:47 stdout PORT=5900
2018-11-13 17:10:47 stdout The VNC desktop is:      handbrake:0
2018-11-13 17:10:47 stdout
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 screen setup finished.
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 The X server says there are 10 mouse buttons.
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 fast read: reset -defer ms to: 10
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 fast read: reset -wait ms to: 10
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 fb read rate: 1110 MB/sec
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 Xinerama: no blackouts needed (only one sub-screen)
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 Xinerama: number of sub-screens: 1
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 Xinerama is present and active (e.g. multi-head).
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 Listening for VNC connections on TCP port 5900
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 X display :0 is 32bpp depth=24 true color
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 initialize_screen: fb_depth/fb_bpp/fb_Bpl 24/32/5120
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 Read initial data from X display into framebuffer.
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 Default visual ID: 0x21
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 -----
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 X display is not capable of DPMS.
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 X FBPM extension not supported.
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 Also, remember "-remap DEAD" for accenting characters.
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 disable it with the "-noxkb" option.
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 If this makes the key mapping worse you can
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 Automatically switching to -xkb mode.
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 than 4 and 51 keysyms are mapped above 4.
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 XKEYBOARD: number of keysyms per keycode 7 is greater
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 periodic repaints.
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 repaint the screen, also see the -fixscreen option for
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 You can press 3 Alt_L's (Left "Alt" key) in a row to
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 Also see the -help entry for tuning parameters.
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 errors, etc) it may be disabled via: '-noscr'
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 If this yields undesired behavior (poor response, painting
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 (induced by either user keystroke or mouse input).
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 use RECORD extension to try to detect scrolling windows
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 Scroll Detection: -scrollcopyrect mode is in effect to
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 GrabServer control via XTEST.
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 periodic repaints.
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 repaint the screen, also see the -fixscreen option for
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 You can press 3 Alt_L's (Left "Alt" key) in a row to
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 Also see the -help entry for tuning parameters.
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 moved window is released in the new position.
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 - use '-nowcr' to disable the Copy Rectangle after the
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 - use '-nowf' to disable wireframing completely.
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 errors, etc) it may be disabled:
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 If this yields undesired behavior (poor response, painting
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 Wireframing: -wireframe mode is in effect for window moves.
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 To disable this behavior use: '-noxcomposite'
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 X COMPOSITE available on display, using it for window polling.
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 supply the x11vnc '-noxdamage' command line option.
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 updates via VNC. Either disable 'compiz' (recommended) or
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 cause X DAMAGE to fail, and so you may not see any screen
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 Most compositing window managers like 'compiz' or 'beryl'
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 To disable this behavior use: '-noxdamage'
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 X DAMAGE available on display, using it for polling hints.

```



```

2018-11-13 17:10:47 stdout [services.d] done.
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 ----- USEFUL INFORMATION -----
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 rootwin: 0x43 reswin: 0x400001 dpy: 0x6f95fa00
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 Using X display :0
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 x11vnc version: 0.9.14 lastmod: 2015-11-14 pid: 970
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 passing arg to libvncserver: HandBrake
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 passing arg to libvncserver: -desktop
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 passing arg to libvncserver: -1
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 passing arg to libvncserver: -httpportv6
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 passing arg to libvncserver: -1
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 passing arg to libvncserver: -rfbportv6
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 passing arg to libvncserver: 5900
2018-11-13 17:10:47 stdout 13/11/2018 17:10:47 passing arg to libvncserver: -rfbport
2018-11-13 17:10:47 stdout [app] starting HandBrake...
2018-11-13 17:10:47 stdout [x11vnc] starting...
2018-11-13 17:10:47 stdout [services.d] starting app...
2018-11-13 17:10:47 stdout [services.d] starting x11vnc...
2018-11-13 17:10:45 stdout [openbox] starting...
2018-11-13 17:10:45 stdout [statusmonitor] no file to monitor: disabling service...
2018-11-13 17:10:45 stdout [services.d] starting openbox...
2018-11-13 17:10:45 stdout [logmonitor] no file to monitor: disabling service...
2018-11-13 17:10:45 stdout [autovideoconverter] Watch folder '/watch' processing terminated.
2018-11-13 17:10:45 stdout [autovideoconverter] Skipping '/watch/20180601 2015 - Sky Cinema HD - Valerian - Die
2018-11-13 17:10:45 stdout [services.d] starting statusmonitor...
2018-11-13 17:10:45 stdout [autovideoconverter] Processing watch folder '/watch'...
2018-11-13 17:10:45 stdout [autovideoconverter] starting...
2018-11-13 17:10:45 stdout [services.d] starting logmonitor...
2018-11-13 17:10:45 stdout [services.d] starting autovideoconverter...
2018-11-13 17:10:45 stdout [xvfb] starting...
2018-11-13 17:10:45 stdout [certsmonitor] disabling service: secure connection not enabled.
2018-11-13 17:10:45 stdout [nginx] starting...
2018-11-13 17:10:45 stdout [services.d] starting xvfb...
2018-11-13 17:10:45 stdout [services.d] starting certsmonitor...
2018-11-13 17:10:45 stdout [services.d] starting nginx...
2018-11-13 17:10:45 stdout [services.d] starting s6-fdholderd...
2018-11-13 17:10:45 stdout [services.d] starting services
2018-11-13 17:10:45 stdout [cont-init.d] done.
2018-11-13 17:10:45 stdout [cont-init.d] handbrake.sh: exited 0.
2018-11-13 17:10:45 stdout [cont-init.d] handbrake.sh: core dump file size: unlimited (blocks)
2018-11-13 17:10:45 stdout [cont-init.d] handbrake.sh: core dump file location: /volumel/@%e.core
2018-11-13 17:10:45 stdout [cont-init.d] handbrake.sh: executing...
2018-11-13 17:10:45 stdout [cont-init.d] 95-check-qsv.sh: exited 0.
2018-11-13 17:10:45 stdout [cont-init.d] 95-check-qsv.sh: Device /dev/dri/renderD128 can be accessed properly.
2018-11-13 17:10:45 stdout [cont-init.d] 95-check-qsv.sh: Processor: Intel(R) Celeron(R) CPU J3355 @ 2.00GHz
2018-11-13 17:10:45 stdout [cont-init.d] 95-check-qsv.sh: executing...
2018-11-13 17:10:45 stdout [cont-init.d] 95-check-optical-drive.sh: exited 0.
2018-11-13 17:10:45 stdout [cont-init.d] 95-check-optical-drive.sh: no usable optical drive found.
2018-11-13 17:10:45 stdout [cont-init.d] 95-check-optical-drive.sh: looking for usable optical drives...
2018-11-13 17:10:45 stdout [cont-init.d] 95-check-optical-drive.sh: executing...
2018-11-13 17:10:45 stdout [cont-init.d] 10-web-index.sh: exited 0.
2018-11-13 17:10:45 stdout [cont-init.d] 10-web-index.sh: executing...
2018-11-13 17:10:45 stdout [cont-init.d] 10-vnc-password.sh: exited 0.
2018-11-13 17:10:45 stdout [cont-init.d] 10-vnc-password.sh: executing...
2018-11-13 17:10:45 stdout [cont-init.d] 10-nginx.sh: exited 0.
2018-11-13 17:10:45 stdout [cont-init.d] 10-nginx.sh: executing...
2018-11-13 17:10:45 stdout [cont-init.d] 10-cjk-font.sh: exited 0.
2018-11-13 17:10:45 stdout [cont-init.d] 10-cjk-font.sh: executing...
2018-11-13 17:10:45 stdout [cont-init.d] 10-certs.sh: exited 0.
2018-11-13 17:10:45 stdout [cont-init.d] 10-certs.sh: executing...
2018-11-13 17:10:45 stdout [cont-init.d] 00-xdg-runtime-dir.sh: exited 0.
2018-11-13 17:10:45 stdout [cont-init.d] 00-xdg-runtime-dir.sh: executing...
2018-11-13 17:10:45 stdout [cont-init.d] 00-take-config-ownership.sh: exited 0.
2018-11-13 17:10:45 stdout [cont-init.d] 00-take-config-ownership.sh: executing...
2018-11-13 17:10:45 stdout [cont-init.d] 00-set-home.sh: exited 0.
2018-11-13 17:10:45 stdout [cont-init.d] 00-set-home.sh: executing...
2018-11-13 17:10:45 stdout [cont-init.d] 00-set-app-deps.sh: exited 0.
2018-11-13 17:10:45 stdout [cont-init.d] 00-set-app-deps.sh: executing...
2018-11-13 17:10:45 stdout [cont-init.d] 00-clean-tmp-dir.sh: exited 0.
2018-11-13 17:10:45 stdout [cont-init.d] 00-clean-tmp-dir.sh: executing...
2018-11-13 17:10:45 stdout [cont-init.d] 00-clean-logmonitor-states.sh: exited 0.

```

```

2018-11-13 17:10:45 stdout [cont-init.d] 00-clean-logmonitor-states.sh: executing...
2018-11-13 17:10:45 stdout [cont-init.d] 00-app-user-map.sh: exited 0.
2018-11-13 17:10:45 stdout [cont-init.d] 00-app-user-map.sh: executing...
2018-11-13 17:10:45 stdout [cont-init.d] 00-app-script.sh: exited 0.
2018-11-13 17:10:45 stdout [cont-init.d] 00-app-script.sh: executing...
2018-11-13 17:10:45 stdout [cont-init.d] 00-app-niceness.sh: exited 0.
2018-11-13 17:10:45 stdout [cont-init.d] 00-app-niceness.sh: executing...
2018-11-13 17:10:45 stdout [cont-init.d] executing container initialization scripts...
2018-11-13 17:10:45 stdout [fix-attrs.d] done.
2018-11-13 17:10:45 stdout [fix-attrs.d] applying ownership & permissions fixes...
2018-11-13 17:10:45 stdout [s6-init] ensuring user provided files have correct perms...exited 0.
2018-11-13 17:10:44 stdout [s6-init] making user provided files available at /var/run/s6/etc...exited 0.
2018-11-13 17:09:56 stdout [s6-finish] sending all processes the KILL signal and exiting.
2018-11-13 17:09:53 stdout [s6-finish] sending all processes the TERM signal.
2018-11-13 17:09:53 stdout [s6-finish] syncing disks.
2018-11-13 17:09:53 stdout [cont-finish.d] done.
2018-11-13 17:09:53 stdout [cont-finish.d] executing container finish scripts...
2018-11-13 17:09:53 stdout [services.d] stopping s6-fdholderd...
2018-11-13 17:09:53 stdout [services.d] stopping certsmonitor...
2018-11-13 17:09:53 stdout [services.d] stopping nginx...
2018-11-13 17:09:53 stdout [services.d] stopping xvfb...
2018-11-13 17:09:50 stdout [services.d] stopping autovideoconverter...
2018-11-13 17:09:50 stdout [services.d] stopping logmonitor...
2018-11-13 17:09:50 stdout [services.d] stopping statusmonitor...
2018-11-13 17:09:50 stdout [services.d] stopping openbox...
2018-11-13 17:09:50 stdout 13/11/2018 17:09:50 Restored X server key autorepeat to: 1
2018-11-13 17:09:50 stdout 13/11/2018 17:09:50 deleted 40 tile_row polling images.
2018-11-13 17:09:50 stdout caught signal: 15
2018-11-13 17:09:50 stdout [services.d] stopping x11vnc...
2018-11-13 17:09:50 stdout [services.d] stopping app...
2018-11-13 17:09:50 stdout [services.d] stopping services
2018-11-13 17:05:48 stdout [autovideoconverter] Watch folder '/watch' processing terminated.
2018-11-13 17:05:48 stdout [autovideoconverter] Conversion failed.
2018-11-13 17:05:46 stdout [autovideoconverter] 1 title(s) to process.
2018-11-13 17:05:46 stdout [autovideoconverter] Starting conversion of '/watch/20180601 2015 - Sky Cinema HD - V
2018-11-13 17:05:38 stdout [autovideoconverter] Waiting 5 seconds before processing '/watch/20180601 2015 - Sky
2018-11-13 17:05:38 stdout [autovideoconverter] Processing watch folder '/watch'...
2018-11-13 17:05:38 stdout [autovideoconverter] Change detected in watch folder '/watch'.
2018-11-13 17:04:59 stdout 13/11/2018 17:04:59 called initialize_xfixes()
2018-11-13 17:04:59 stdout 13/11/2018 17:04:59 created selwin: 0x40002d
2018-11-13 17:04:51 stdout 13/11/2018 17:04:51 copy_tiles: allocating first_line at size 41
2018-11-13 17:04:50 stdout 13/11/2018 17:04:50 created xdamage object: 0x40002c
2018-11-13 17:04:50 stdout 13/11/2018 17:04:50 client_set_net: 127.0.0.1 0.0001
2018-11-13 17:04:50 stdout 13/11/2018 17:04:50 link_rate: LR_LAN - 1 ms, 620 KB/s
2018-11-13 17:04:50 stdout 13/11/2018 17:04:50 dt1: 0.0120, dt2: 0.0718 dt3: 0.0017 bytes: 51457
2018-11-13 17:04:50 stdout 13/11/2018 17:04:50 client 1 latency: 1.7 ms
2018-11-13 17:04:50 stdout 13/11/2018 17:04:50 client 1 network rate 620.6 KB/sec (47448.2 eff KB/sec)
2018-11-13 17:04:50 stdout 13/11/2018 17:04:50 Using tight encoding for client 127.0.0.1
2018-11-13 17:04:50 stdout 13/11/2018 17:04:50 rfbProcessClientNormalMessage: ignoring unsupported encoding type
2018-11-13 17:04:50 stdout 13/11/2018 17:04:50 Enabling LastRect protocol extension for client 127.0.0.1
2018-11-13 17:04:50 stdout 13/11/2018 17:04:50 Using compression level 9 for client 127.0.0.1
2018-11-13 17:04:50 stdout 13/11/2018 17:04:50 Using JPEG subsampling 0, Q79 for client 127.0.0.1
2018-11-13 17:04:50 stdout 13/11/2018 17:04:50 Using image quality level 6 for client 127.0.0.1
2018-11-13 17:04:50 stdout 13/11/2018 17:04:50 Enabling full-color cursor updates for client 127.0.0.1
2018-11-13 17:04:50 stdout 13/11/2018 17:04:50 Enabling NewFBSize protocol extension for client 127.0.0.1
2018-11-13 17:04:50 stdout 13/11/2018 17:04:50 no translation needed
2018-11-13 17:04:50 stdout 13/11/2018 17:04:50 true colour: max r 255 g 255 b 255, shift r 16 g 8 b 0
2018-11-13 17:04:50 stdout 13/11/2018 17:04:50 32 bpp, depth 24, little endian
2018-11-13 17:04:50 stdout 13/11/2018 17:04:50 Pixel format for client 127.0.0.1:
2018-11-13 17:04:50 stdout 13/11/2018 17:04:50 rfbProcessClientSecurityType: returning securityResult for client
2018-11-13 17:04:50 stdout 13/11/2018 17:04:50 rfbProcessClientSecurityType: executing handler for type 1
2018-11-13 17:04:50 stdout 13/11/2018 17:04:50 Protocol version sent 3.8, using 3.8
2018-11-13 17:04:50 stdout 13/11/2018 17:04:50 Client Protocol Version 3.8
2018-11-13 17:04:50 stdout 13/11/2018 17:04:50 incr accepted_client=1 for 127.0.0.1:50238 sock=10
2018-11-13 17:04:50 stdout 13/11/2018 17:04:50 to force back on run: 'xset r on' (3 times)
2018-11-13 17:04:50 stdout 13/11/2018 17:04:50 Disabled X server key autorepeat.
2018-11-13 17:04:50 stdout 13/11/2018 17:04:50 - WebSockets client version hybi-13
2018-11-13 17:04:50 stdout 13/11/2018 17:04:50 - webSocketsHandshake: using binary/raw encoding
2018-11-13 17:04:50 stdout 13/11/2018 17:04:50 Got protocol: binary
2018-11-13 17:04:50 stdout 13/11/2018 17:04:50 Got 'ws' WebSockets handshake
2018-11-13 17:04:50 stdout 13/11/2018 17:04:50 other clients:

```

```

2018-11-13 17:04:50 stdout 13/11/2018 17:04:50 Got connection from client 127.0.0.1
2018-11-13 17:04:45 stdout GLib-GIO-[1;32mMessage[0m: [34m17:04:45.953[0m: Using the 'memory' GSettings back
2018-11-13 17:04:45 stdout (ghb:973): GLib-GIO-[1;35mCRITICAL[0m **: [34m17:04:45.635[0m: g_dbus_proxy_new_s
2018-11-13 17:04:45 stdout
2018-11-13 17:04:45 stdout
2018-11-13 17:04:45 stdout More info: http://www.karlrunge.com/xllvnc/faq.html#faq-client-caching
2018-11-13 17:04:45 stdout One can also add -ncache_cr for smooth 'copyrect' window motion.
2018-11-13 17:04:45 stdout
2018-11-13 17:04:45 stdout xllvnc -ncache 10 ...
2018-11-13 17:04:45 stdout
2018-11-13 17:04:45 stdout retrieval. It should work with any VNC viewer. Try it by running:
2018-11-13 17:04:45 stdout The scheme stores pixel data offscreen on the VNC viewer side for faster
2018-11-13 17:04:45 stdout
2018-11-13 17:04:45 stdout Have you tried the xllvnc '-ncache' VNC client-side pixel caching feature yet?
2018-11-13 17:04:45 stdout *****
2018-11-13 17:04:45 stdout
2018-11-13 17:04:45 stdout PORT=5900
2018-11-13 17:04:45 stdout The VNC desktop is:      handbrake:0
2018-11-13 17:04:45 stdout
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 screen setup finished.
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 The X server says there are 10 mouse buttons.
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 fast read: reset -defer ms to: 10
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 fast read: reset -wait ms to: 10
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 fb read rate: 1136 MB/sec
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 Xinerama: no blackouts needed (only one sub-screen)
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 Xinerama: number of sub-screens: 1
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 Xinerama is present and active (e.g. multi-head).
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 Listening for VNC connections on TCP port 5900
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 X display :0 is 32bpp depth=24 true color
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 initialize_screen: fb_depth/fb_bpp/fb_Bpl 24/32/5120
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 Read initial data from X display into framebuffer.
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 Default visual ID: 0x21
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 -----
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 X display is not capable of DPMS.
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 X FBPM extension not supported.
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 Also, remember "-remap DEAD" for accenting characters.
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 disable it with the "-noxkb" option.
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 If this makes the key mapping worse you can
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 Automatically switching to -xkb mode.
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 than 4 and 51 keysyms are mapped above 4.
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 XKEYBOARD: number of keysyms per keycode 7 is greater
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 periodic repaints.
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 repaint the screen, also see the -fixscreen option for
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 You can press 3 Alt_L's (Left "Alt" key) in a row to
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 Also see the -help entry for tuning parameters.
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 errors, etc) it may be disabled via: '-noscr'
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 If this yields undesired behavior (poor response, painting
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 (induced by either user keystroke or mouse input).
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 use RECORD extension to try to detect scrolling windows
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 Scroll Detection: -scrollcopyrect mode is in effect to
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 GrabServer control via XTEST.
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 periodic repaints.
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 repaint the screen, also see the -fixscreen option for
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 You can press 3 Alt_L's (Left "Alt" key) in a row to
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 Also see the -help entry for tuning parameters.
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 moved window is released in the new position.
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 - use '-nowcr' to disable the Copy Rectangle after the
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 - use '-nowf' to disable wireframing completely.
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 errors, etc) it may be disabled:
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 If this yields undesired behavior (poor response, painting
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 Wireframing: -wireframe mode is in effect for window moves.
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45

```

```

2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 To disable this behavior use: '-noxcomposite'
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 X COMPOSITE available on display, using it for window polling.
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 supply the x11vnc '-noxdamage' command line option.
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 updates via VNC. Either disable 'compiz' (recommended) or
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 cause X DAMAGE to fail, and so you may not see any screen
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 Most compositing window managers like 'compiz' or 'beryl'
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 To disable this behavior use: '-noxdamage'
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 X DAMAGE available on display, using it for polling hints.
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 ----- USEFUL INFORMATION -----
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 rootwin: 0x43 reswin: 0x400001 dpy: 0x20e65a00
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 Using X display :0
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 x11vnc version: 0.9.14 lastmod: 2015-11-14 pid: 963
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 passing arg to libvncserver: HandBrake
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 passing arg to libvncserver: -desktop
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 passing arg to libvncserver: -1
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 passing arg to libvncserver: -httpportv6
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 passing arg to libvncserver: -1
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 passing arg to libvncserver: -rfbportv6
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 passing arg to libvncserver: 5900
2018-11-13 17:04:45 stdout 13/11/2018 17:04:45 passing arg to libvncserver: -rfbport
2018-11-13 17:04:45 stdout [services.d] done.
2018-11-13 17:04:45 stdout [x11vnc] starting...
2018-11-13 17:04:45 stdout [app] starting HandBrake...
2018-11-13 17:04:45 stdout [services.d] starting app...
2018-11-13 17:04:45 stdout [services.d] starting x11vnc...
2018-11-13 17:04:43 stdout [autovideoconverter] Watch folder '/watch' processing terminated.
2018-11-13 17:04:43 stdout [autovideoconverter] Processing watch folder '/watch'...
2018-11-13 17:04:43 stdout [autovideoconverter] starting...
2018-11-13 17:04:43 stdout [openbox] starting...
2018-11-13 17:04:43 stdout [services.d] starting openbox...
2018-11-13 17:04:43 stdout [statusmonitor] no file to monitor: disabling service...
2018-11-13 17:04:43 stdout [services.d] starting statusmonitor...
2018-11-13 17:04:43 stdout [logmonitor] no file to monitor: disabling service...
2018-11-13 17:04:43 stdout [services.d] starting logmonitor...
2018-11-13 17:04:43 stdout [services.d] starting autovideoconverter...
2018-11-13 17:04:43 stdout [xvfb] starting...
2018-11-13 17:04:43 stdout [nginx] starting...
2018-11-13 17:04:43 stdout [services.d] starting xvfb...
2018-11-13 17:04:43 stdout [certsmonitor] disabling service: secure connection not enabled.
2018-11-13 17:04:43 stdout [services.d] starting nginx...
2018-11-13 17:04:43 stdout [services.d] starting certsmonitor...
2018-11-13 17:04:43 stdout [services.d] starting s6-fdholderd...
2018-11-13 17:04:43 stdout [services.d] starting services
2018-11-13 17:04:43 stdout [cont-init.d] done.
2018-11-13 17:04:43 stdout [cont-init.d] handbrake.sh: exited 0.
2018-11-13 17:04:43 stdout [cont-init.d] handbrake.sh: core dump file size: unlimited (blocks)
2018-11-13 17:04:43 stdout [cont-init.d] handbrake.sh: core dump file location: /volume1/@%e.core
2018-11-13 17:04:43 stdout [cont-init.d] handbrake.sh: executing...
2018-11-13 17:04:43 stdout [cont-init.d] 95-check-qsv.sh: exited 0.
2018-11-13 17:04:43 stdout [cont-init.d] 95-check-qsv.sh: Device /dev/dri/renderD128 can be accessed properly.
2018-11-13 17:04:43 stdout [cont-init.d] 95-check-qsv.sh: Processor: Intel(R) Celeron(R) CPU J3355 @ 2.00GHz
2018-11-13 17:04:43 stdout [cont-init.d] 95-check-qsv.sh: executing...
2018-11-13 17:04:43 stdout [cont-init.d] 95-check-optical-drive.sh: exited 0.
2018-11-13 17:04:43 stdout [cont-init.d] 95-check-optical-drive.sh: no usable optical drive found.
2018-11-13 17:04:43 stdout [cont-init.d] 95-check-optical-drive.sh: looking for usable optical drives...
2018-11-13 17:04:43 stdout [cont-init.d] 95-check-optical-drive.sh: executing...
2018-11-13 17:04:43 stdout [cont-init.d] 10-web-index.sh: exited 0.
2018-11-13 17:04:43 stdout [cont-init.d] 10-web-index.sh: executing...
2018-11-13 17:04:43 stdout [cont-init.d] 10-vnc-password.sh: exited 0.
2018-11-13 17:04:43 stdout [cont-init.d] 10-vnc-password.sh: executing...
2018-11-13 17:04:43 stdout [cont-init.d] 10-nginx.sh: exited 0.
2018-11-13 17:04:43 stdout [cont-init.d] 10-nginx.sh: executing...
2018-11-13 17:04:43 stdout [cont-init.d] 10-cjk-font.sh: exited 0.
2018-11-13 17:04:43 stdout [cont-init.d] 10-cjk-font.sh: executing...
2018-11-13 17:04:43 stdout [cont-init.d] 10-certs.sh: exited 0.
2018-11-13 17:04:43 stdout [cont-init.d] 10-certs.sh: executing...
2018-11-13 17:04:43 stdout [cont-init.d] 00-xdg-runtime-dir.sh: exited 0.
2018-11-13 17:04:43 stdout [cont-init.d] 00-xdg-runtime-dir.sh: executing...
2018-11-13 17:04:43 stdout [cont-init.d] 00-take-config-ownership.sh: exited 0.

```

```

2018-11-13 17:04:43 stdout [cont-init.d] 00-take-config-ownership.sh: executing...
2018-11-13 17:04:43 stdout [cont-init.d] 00-set-home.sh: exited 0.
2018-11-13 17:04:43 stdout [cont-init.d] 00-set-home.sh: executing...
2018-11-13 17:04:43 stdout [cont-init.d] 00-set-app-deps.sh: exited 0.
2018-11-13 17:04:43 stdout [cont-init.d] 00-set-app-deps.sh: executing...
2018-11-13 17:04:43 stdout [cont-init.d] 00-clean-tmp-dir.sh: exited 0.
2018-11-13 17:04:43 stdout [cont-init.d] 00-clean-tmp-dir.sh: executing...
2018-11-13 17:04:43 stdout [cont-init.d] 00-clean-logmonitor-states.sh: exited 0.
2018-11-13 17:04:43 stdout [cont-init.d] 00-clean-logmonitor-states.sh: executing...
2018-11-13 17:04:43 stdout [cont-init.d] 00-app-user-map.sh: exited 0.
2018-11-13 17:04:43 stdout [cont-init.d] 00-app-user-map.sh: executing...
2018-11-13 17:04:43 stdout [cont-init.d] 00-app-script.sh: exited 0.
2018-11-13 17:04:42 stdout [cont-init.d] 00-app-script.sh: executing...
2018-11-13 17:04:42 stdout [cont-init.d] 00-app-niceness.sh: exited 0.
2018-11-13 17:04:42 stdout [cont-init.d] 00-app-niceness.sh: executing...
2018-11-13 17:04:42 stdout [cont-init.d] executing container initialization scripts...
2018-11-13 17:04:42 stdout [fix-attrs.d] done.
2018-11-13 17:04:42 stdout [fix-attrs.d] applying ownership & permissions fixes...
2018-11-13 17:04:42 stdout [s6-init] ensuring user provided files have correct perms...exited 0.
2018-11-13 17:04:42 stdout [s6-init] making user provided files available at /var/run/s6/etc...exited 0.
2018-11-13 17:04:15 stdout extra[1] signal: 1
2018-11-13 17:04:15 stdout [s6-finish] sending all processes the TERM signal.
2018-11-13 17:04:15 stdout [s6-finish] syncing disks.
2018-11-13 17:04:15 stdout [cont-finish.d] done.
2018-11-13 17:04:15 stdout [cont-finish.d] executing container finish scripts...
2018-11-13 17:04:15 stdout [services.d] stopping s6-fdholderd...
2018-11-13 17:04:15 stdout [services.d] stopping certsmonitor...
2018-11-13 17:04:15 stdout [services.d] stopping nginx...
2018-11-13 17:04:15 stdout [services.d] stopping xvfb...
2018-11-13 17:04:12 stdout [services.d] stopping autovideoconverter...
2018-11-13 17:04:12 stdout [services.d] stopping logmonitor...
2018-11-13 17:04:12 stdout [services.d] stopping statusmonitor...
2018-11-13 17:04:12 stdout [services.d] stopping openbox...
2018-11-13 17:04:12 stdout s6-svlisten1: fatal: timed out
2018-11-13 17:04:07 stdout 13/11/2018 17:04:07 deleted 40 tile_row polling images.
2018-11-13 17:04:07 stdout caught signal: 15
2018-11-13 17:04:07 stdout [services.d] stopping x11vnc...
2018-11-13 17:04:07 stdout [services.d] stopping app...
2018-11-13 17:04:06 stdout [services.d] stopping services
2018-11-13 17:03:52 stdout 13/11/2018 17:03:52 created xdamage object: 0x40002e
2018-11-13 17:03:52 stdout 13/11/2018 17:03:52 client_set_net: 127.0.0.1 0.0001
2018-11-13 17:03:51 stdout 13/11/2018 17:03:51 link_rate: LR_LAN - 1 ms, 658 KB/s
2018-11-13 17:03:51 stdout 13/11/2018 17:03:51 dt1: 0.0253, dt2: 0.0745 dt3: 0.0011 bytes: 65292
2018-11-13 17:03:51 stdout 13/11/2018 17:03:51 client 2 latency: 1.1 ms
2018-11-13 17:03:51 stdout 13/11/2018 17:03:51 client 2 network rate 658.0 KB/sec (39651.1 eff KB/sec)
2018-11-13 17:03:51 stdout 13/11/2018 17:03:51 Using tight encoding for client 127.0.0.1
2018-11-13 17:03:51 stdout 13/11/2018 17:03:51 rfbProcessClientNormalMessage: ignoring unsupported encoding type
2018-11-13 17:03:51 stdout 13/11/2018 17:03:51 Enabling LastRect protocol extension for client 127.0.0.1
2018-11-13 17:03:51 stdout 13/11/2018 17:03:51 Using compression level 9 for client 127.0.0.1
2018-11-13 17:03:51 stdout 13/11/2018 17:03:51 Using JPEG subsampling 0, Q79 for client 127.0.0.1
2018-11-13 17:03:51 stdout 13/11/2018 17:03:51 Using image quality level 6 for client 127.0.0.1
2018-11-13 17:03:51 stdout 13/11/2018 17:03:51 Enabling full-color cursor updates for client 127.0.0.1
2018-11-13 17:03:51 stdout 13/11/2018 17:03:51 Enabling NewFBSize protocol extension for client 127.0.0.1
2018-11-13 17:03:51 stdout 13/11/2018 17:03:51 no translation needed
2018-11-13 17:03:51 stdout 13/11/2018 17:03:51 true colour: max r 255 g 255 b 255, shift r 16 g 8 b 0
2018-11-13 17:03:51 stdout 13/11/2018 17:03:51 32 bpp, depth 24, little endian
2018-11-13 17:03:51 stdout 13/11/2018 17:03:51 Pixel format for client 127.0.0.1:
2018-11-13 17:03:51 stdout 13/11/2018 17:03:51 rfbProcessClientSecurityType: returning securityResult for client
2018-11-13 17:03:51 stdout 13/11/2018 17:03:51 rfbProcessClientSecurityType: executing handler for type 1
2018-11-13 17:03:51 stdout 13/11/2018 17:03:51 Protocol version sent 3.8, using 3.8
2018-11-13 17:03:51 stdout 13/11/2018 17:03:51 Client Protocol Version 3.8
2018-11-13 17:03:51 stdout 13/11/2018 17:03:51 incr accepted_client=2 for 127.0.0.1:50222 sock=10
2018-11-13 17:03:51 stdout 13/11/2018 17:03:51 to force back on run: 'xset r on' (3 times)
2018-11-13 17:03:51 stdout 13/11/2018 17:03:51 Disabled X server key autorepeat.
2018-11-13 17:03:51 stdout 13/11/2018 17:03:51 - WebSockets client version hybi-13
2018-11-13 17:03:51 stdout 13/11/2018 17:03:51 - webSocketsHandshake: using binary/raw encoding
2018-11-13 17:03:51 stdout 13/11/2018 17:03:51 Got protocol: binary
2018-11-13 17:03:51 stdout 13/11/2018 17:03:51 Got 'ws' WebSockets handshake
2018-11-13 17:03:51 stdout 13/11/2018 17:03:51 other clients:
2018-11-13 17:03:51 stdout 13/11/2018 17:03:51 Got connection from client 127.0.0.1
2018-11-13 17:03:45 stdout 13/11/2018 17:03:45 destroyed xdamage object: 0x40002c

```

```

2018-11-13 17:03:45 stdout 13/11/2018 17:03:45 TOTALS : 854 | 6008/ 6008 ( 0.0%)
2018-11-13 17:03:45 stdout 13/11/2018 17:03:45 SetPixelFormat : 1 | 20/ 20 ( 0.0%)
2018-11-13 17:03:45 stdout 13/11/2018 17:03:45 SetEncodings : 1 | 56/ 56 ( 0.0%)
2018-11-13 17:03:45 stdout 13/11/2018 17:03:45 FramebufferUpdate : 205 | 2050/ 2050 ( 0.0%)
2018-11-13 17:03:45 stdout 13/11/2018 17:03:45 PointerEvent : 647 | 3882/ 3882 ( 0.0%)
2018-11-13 17:03:45 stdout 13/11/2018 17:03:45 Statistics events Received/ RawEquiv ( saved)
2018-11-13 17:03:45 stdout 13/11/2018 17:03:45 TOTALS : 1145 | 396114/ 14277162 ( 97.2%)
2018-11-13 17:03:45 stdout 13/11/2018 17:03:45 RichCursor : 1 | 1374/ 1374 ( 0.0%)
2018-11-13 17:03:45 stdout 13/11/2018 17:03:45 tight : 756 | 392536/ 14273584 ( 97.2%)
2018-11-13 17:03:45 stdout 13/11/2018 17:03:45 LastRect : 183 | 2196/ 2196 ( 0.0%)
2018-11-13 17:03:45 stdout 13/11/2018 17:03:45 FramebufferUpdate : 204 | 0/ 0 ( 0.0%)
2018-11-13 17:03:45 stdout 13/11/2018 17:03:45 ServerCutText : 1 | 8/ 8 ( 0.0%)
2018-11-13 17:03:45 stdout 13/11/2018 17:03:45 Statistics events Transmit/ RawEquiv ( saved)
2018-11-13 17:03:45 stdout 13/11/2018 17:03:45 Client 127.0.0.1 gone
2018-11-13 17:03:45 stdout 13/11/2018 17:03:45 Restored X server key autorepeat to: 1
2018-11-13 17:03:45 stdout 13/11/2018 17:03:45 client_count: 0
2018-11-13 17:03:44 stdout 13/11/2018 17:03:44 rfbProcessClientNormalMessage: read: Connection reset by peer
2018-11-13 17:03:44 stdout 13/11/2018 17:03:44 got closure, reason 1001
2018-11-13 17:03:11 stdout 13/11/2018 17:03:11 called initialize_xfixes()
2018-11-13 17:03:11 stdout 13/11/2018 17:03:11 created selwin: 0x40002d
2018-11-13 17:03:03 stdout 13/11/2018 17:03:03 copy_tiles: allocating first line at size 41
2018-11-13 17:03:03 stdout 13/11/2018 17:03:03 created xdamage object: 0x40002c
2018-11-13 17:03:03 stdout 13/11/2018 17:03:03 client_set_net: 127.0.0.1 0.0001
2018-11-13 17:03:02 stdout 13/11/2018 17:03:02 link_rate: LR_LAN - 1 ms, 592 KB/s
2018-11-13 17:03:02 stdout 13/11/2018 17:03:02 dt1: 0.0155, dt2: 0.0720 dt3: 0.0010 bytes: 51491
2018-11-13 17:03:02 stdout 13/11/2018 17:03:02 client 1 latency: 1.0 ms
2018-11-13 17:03:02 stdout 13/11/2018 17:03:02 client 1 network rate 592.4 KB/sec (45259.3 eff KB/sec)
2018-11-13 17:03:02 stdout 13/11/2018 17:03:02 Using tight encoding for client 127.0.0.1
2018-11-13 17:03:02 stdout 13/11/2018 17:03:02 rfbProcessClientNormalMessage: ignoring unsupported encoding type
2018-11-13 17:03:02 stdout 13/11/2018 17:03:02 Enabling LastRect protocol extension for client 127.0.0.1
2018-11-13 17:03:02 stdout 13/11/2018 17:03:02 Using compression level 9 for client 127.0.0.1
2018-11-13 17:03:02 stdout 13/11/2018 17:03:02 Using JPEG subsampling 0, Q79 for client 127.0.0.1
2018-11-13 17:03:02 stdout 13/11/2018 17:03:02 Using image quality level 6 for client 127.0.0.1
2018-11-13 17:03:02 stdout 13/11/2018 17:03:02 Enabling full-color cursor updates for client 127.0.0.1
2018-11-13 17:03:02 stdout 13/11/2018 17:03:02 Enabling NewFBSize protocol extension for client 127.0.0.1
2018-11-13 17:03:02 stdout 13/11/2018 17:03:02 no translation needed
2018-11-13 17:03:02 stdout 13/11/2018 17:03:02 true colour: max r 255 g 255 b 255, shift r 16 g 8 b 0
2018-11-13 17:03:02 stdout 13/11/2018 17:03:02 32 bpp, depth 24, little endian
2018-11-13 17:03:02 stdout 13/11/2018 17:03:02 Pixel format for client 127.0.0.1:
2018-11-13 17:03:02 stdout 13/11/2018 17:03:02 rfbProcessClientSecurityType: returning securityResult for client
2018-11-13 17:03:02 stdout 13/11/2018 17:03:02 rfbProcessClientSecurityType: executing handler for type 1
2018-11-13 17:03:02 stdout 13/11/2018 17:03:02 Protocol version sent 3.8, using 3.8
2018-11-13 17:03:02 stdout 13/11/2018 17:03:02 Client Protocol Version 3.8
2018-11-13 17:03:02 stdout 13/11/2018 17:03:02 incr accepted_client=1 for 127.0.0.1:50206 sock=10
2018-11-13 17:03:02 stdout 13/11/2018 17:03:02 to force back on run: 'xset r on' (3 times)
2018-11-13 17:03:02 stdout 13/11/2018 17:03:02 Disabled X server key autorepeat.
2018-11-13 17:03:02 stdout 13/11/2018 17:03:02 - WebSockets client version hybi-13
2018-11-13 17:03:02 stdout 13/11/2018 17:03:02 - webSocketsHandshake: using binary/raw encoding
2018-11-13 17:03:02 stdout 13/11/2018 17:03:02 Got protocol: binary
2018-11-13 17:03:02 stdout 13/11/2018 17:03:02 Got 'ws' WebSockets handshake
2018-11-13 17:03:02 stdout 13/11/2018 17:03:02 other clients:
2018-11-13 17:03:02 stdout 13/11/2018 17:03:02 Got connection from client 127.0.0.1
2018-11-13 17:02:57 stdout GLib-GIO-[1;32mMessage[0m: [34m17:02:57.684[0m: Using the 'memory' GSettings back
2018-11-13 17:02:57 stdout (ghb:973): GLib-GIO-[1;35mCRITICAL[0m **: [34m17:02:57.357[0m: g_dbus_proxy_new_s
2018-11-13 17:02:57 stdout
2018-11-13 17:02:57 stdout
2018-11-13 17:02:57 stdout More info: http://www.karlrunde.com/x11vnc/faq.html#faq-client-caching
2018-11-13 17:02:57 stdout One can also add -ncache_cr for smooth 'copyrect' window motion.
2018-11-13 17:02:57 stdout
2018-11-13 17:02:57 stdout x11vnc -ncache 10 ...
2018-11-13 17:02:57 stdout
2018-11-13 17:02:57 stdout retrieval. It should work with any VNC viewer. Try it by running:
2018-11-13 17:02:57 stdout The scheme stores pixel data offscreen on the VNC viewer side for faster
2018-11-13 17:02:57 stdout
2018-11-13 17:02:57 stdout Have you tried the x11vnc '-ncache' VNC client-side pixel caching feature yet?
2018-11-13 17:02:57 stdout *****
2018-11-13 17:02:57 stdout
2018-11-13 17:02:57 stdout PORT=5900
2018-11-13 17:02:57 stdout The VNC desktop is: handbrake:0
2018-11-13 17:02:57 stdout
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57

```

```

2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 screen setup finished.
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 The X server says there are 10 mouse buttons.
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 fast read: reset -defer ms to: 10
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 fast read: reset -wait ms to: 10
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 fb read rate: 1126 MB/sec
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 Xinerama: no blackouts needed (only one sub-screen)
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 Xinerama: number of sub-screens: 1
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 Xinerama is present and active (e.g. multi-head).
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 Listening for VNC connections on TCP port 5900
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 X display :0 is 32bpp depth=24 true color
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 initialize_screen: fb_depth/fb_bpp/fb_Bpl 24/32/5120
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 Read initial data from X display into framebuffer.
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 Default visual ID: 0x21
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 -----
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 X display is not capable of DPMS.
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 X FBPM extension not supported.
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 Also, remember "-remap DEAD" for accenting characters.
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 disable it with the "-noxb" option.
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 If this makes the key mapping worse you can
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 Automatically switching to -xkb mode.
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 than 4 and 51 keysyms are mapped above 4.
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 XKEYBOARD: number of keysyms per keycode 7 is greater
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 periodic repaints.
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 repaint the screen, also see the -fixscreen option for
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 You can press 3 Alt_L's (Left "Alt" key) in a row to
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 Also see the -help entry for tuning parameters.
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 errors, etc) it may be disabled via: '-noscr'
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 If this yields undesired behavior (poor response, painting
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 (induced by either user keystroke or mouse input).
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 use RECORD extension to try to detect scrolling windows
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 Scroll Detection: -scrollcopyrect mode is in effect to
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 GrabServer control via XTEST.
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 periodic repaints.
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 repaint the screen, also see the -fixscreen option for
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 You can press 3 Alt_L's (Left "Alt" key) in a row to
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 Also see the -help entry for tuning parameters.
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 moved window is released in the new position.
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 - use '-nowcr' to disable the Copy Rectangle after the
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 - use '-nowf' to disable wireframing completely.
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 errors, etc) it may be disabled:
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 If this yields undesired behavior (poor response, painting
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 Wireframing: -wireframe mode is in effect for window moves.
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 To disable this behavior use: '-noxcomposite'
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 X COMPOSITE available on display, using it for window polling.
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 supply the x11vnc '-noxdamage' command line option.
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 updates via VNC. Either disable 'compiz' (recommended) or
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 cause X DAMAGE to fail, and so you may not see any screen
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 Most compositing window managers like 'compiz' or 'beryl'
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 To disable this behavior use: '-noxdamage'
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 X DAMAGE available on display, using it for polling hints.
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 ----- USEFUL INFORMATION -----
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57
2018-11-13 17:02:57 stdout [app] starting HandBrake...
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 rootwin: 0x43 reswin: 0x400001 dpy: 0xf8e17a00
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 Using X display :0
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 x11vnc version: 0.9.14 lastmod: 2015-11-14 pid: 963
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 passing arg to libvncserver: HandBrake
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 passing arg to libvncserver: -desktop
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 passing arg to libvncserver: -1
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 passing arg to libvncserver: -httpportv6
2018-11-13 17:02:57 stdout 13/11/2018 17:02:57 passing arg to libvncserver: -1

```

2018-11-13 17:02:57	stdout	13/11/2018 17:02:57 passing arg to libvncserver: -rfbportv6
2018-11-13 17:02:57	stdout	[services.d] done.
2018-11-13 17:02:57	stdout	13/11/2018 17:02:57 passing arg to libvncserver: 5900
2018-11-13 17:02:57	stdout	13/11/2018 17:02:57 passing arg to libvncserver: -rfbport
2018-11-13 17:02:57	stdout	[x11vnc] starting...
2018-11-13 17:02:57	stdout	[services.d] starting app...
2018-11-13 17:02:57	stdout	[services.d] starting x11vnc...
2018-11-13 17:02:55	stdout	[openbox] starting...
2018-11-13 17:02:55	stdout	[services.d] starting openbox...
2018-11-13 17:02:55	stdout	[statusmonitor] no file to monitor: disabling service...
2018-11-13 17:02:55	stdout	[logmonitor] no file to monitor: disabling service...
2018-11-13 17:02:55	stdout	[autovideoconverter] Watch folder '/watch' processing terminated.
2018-11-13 17:02:55	stdout	[services.d] starting statusmonitor...
2018-11-13 17:02:55	stdout	[autovideoconverter] Processing watch folder '/watch'...
2018-11-13 17:02:55	stdout	[autovideoconverter] starting...
2018-11-13 17:02:55	stdout	[services.d] starting logmonitor...
2018-11-13 17:02:55	stdout	[services.d] starting autovideoconverter...
2018-11-13 17:02:55	stdout	[xvfb] starting...
2018-11-13 17:02:55	stdout	[nginx] starting...
2018-11-13 17:02:55	stdout	[certsmonitor] disabling service: secure connection not enabled.
2018-11-13 17:02:55	stdout	[services.d] starting xvfb...
2018-11-13 17:02:55	stdout	[services.d] starting nginx...
2018-11-13 17:02:55	stdout	[services.d] starting certsmonitor...
2018-11-13 17:02:55	stdout	[services.d] starting s6-fdholderd...
2018-11-13 17:02:54	stdout	[services.d] starting services
2018-11-13 17:02:54	stdout	[cont-init.d] done.
2018-11-13 17:02:54	stdout	[cont-init.d] handbrake.sh: exited 0.
2018-11-13 17:02:54	stdout	[cont-init.d] handbrake.sh: core dump file size: unlimited (blocks)
2018-11-13 17:02:54	stdout	[cont-init.d] handbrake.sh: core dump file location: /volumel/@%e.core
2018-11-13 17:02:54	stdout	[cont-init.d] handbrake.sh: executing...
2018-11-13 17:02:54	stdout	[cont-init.d] 95-check-qsv.sh: exited 0.
2018-11-13 17:02:54	stdout	[cont-init.d] 95-check-qsv.sh: Device /dev/dri/renderD128 can be accessed properly.
2018-11-13 17:02:54	stdout	[cont-init.d] 95-check-qsv.sh: Processor: Intel(R) Celeron(R) CPU J3355 @ 2.00GHz
2018-11-13 17:02:54	stdout	[cont-init.d] 95-check-qsv.sh: executing...
2018-11-13 17:02:54	stdout	[cont-init.d] 95-check-optical-drive.sh: exited 0.
2018-11-13 17:02:54	stdout	[cont-init.d] 95-check-optical-drive.sh: no usable optical drive found.
2018-11-13 17:02:54	stdout	[cont-init.d] 95-check-optical-drive.sh: looking for usable optical drives...
2018-11-13 17:02:54	stdout	[cont-init.d] 95-check-optical-drive.sh: executing...
2018-11-13 17:02:54	stdout	[cont-init.d] 10-web-index.sh: exited 0.
2018-11-13 17:02:54	stdout	[cont-init.d] 10-web-index.sh: executing...
2018-11-13 17:02:54	stdout	[cont-init.d] 10-vnc-password.sh: exited 0.
2018-11-13 17:02:54	stdout	[cont-init.d] 10-vnc-password.sh: executing...
2018-11-13 17:02:54	stdout	[cont-init.d] 10-nginx.sh: exited 0.
2018-11-13 17:02:54	stdout	[cont-init.d] 10-nginx.sh: executing...
2018-11-13 17:02:54	stdout	[cont-init.d] 10-cjk-font.sh: exited 0.
2018-11-13 17:02:54	stdout	[cont-init.d] 10-cjk-font.sh: executing...
2018-11-13 17:02:54	stdout	[cont-init.d] 10-certs.sh: exited 0.
2018-11-13 17:02:54	stdout	[cont-init.d] 10-certs.sh: executing...
2018-11-13 17:02:54	stdout	[cont-init.d] 00-xdg-runtime-dir.sh: exited 0.
2018-11-13 17:02:54	stdout	[cont-init.d] 00-xdg-runtime-dir.sh: executing...
2018-11-13 17:02:54	stdout	[cont-init.d] 00-take-config-ownership.sh: exited 0.
2018-11-13 17:02:54	stdout	[cont-init.d] 00-take-config-ownership.sh: executing...
2018-11-13 17:02:54	stdout	[cont-init.d] 00-set-home.sh: exited 0.
2018-11-13 17:02:54	stdout	[cont-init.d] 00-set-home.sh: executing...
2018-11-13 17:02:54	stdout	[cont-init.d] 00-set-app-deps.sh: exited 0.
2018-11-13 17:02:54	stdout	[cont-init.d] 00-set-app-deps.sh: executing...
2018-11-13 17:02:54	stdout	[cont-init.d] 00-clean-tmp-dir.sh: exited 0.
2018-11-13 17:02:54	stdout	[cont-init.d] 00-clean-tmp-dir.sh: executing...
2018-11-13 17:02:54	stdout	[cont-init.d] 00-clean-logmonitor-states.sh: exited 0.
2018-11-13 17:02:54	stdout	[cont-init.d] 00-clean-logmonitor-states.sh: executing...
2018-11-13 17:02:54	stdout	[cont-init.d] 00-app-user-map.sh: exited 0.
2018-11-13 17:02:54	stdout	[cont-init.d] 00-app-user-map.sh: executing...
2018-11-13 17:02:54	stdout	[cont-init.d] 00-app-script.sh: exited 0.
2018-11-13 17:02:54	stdout	[cont-init.d] 00-app-script.sh: executing...
2018-11-13 17:02:54	stdout	[cont-init.d] 00-app-niceness.sh: exited 0.
2018-11-13 17:02:54	stdout	[cont-init.d] 00-app-niceness.sh: executing...
2018-11-13 17:02:54	stdout	[cont-init.d] executing container initialization scripts...
2018-11-13 17:02:54	stdout	[fix-attrs.d] done.
2018-11-13 17:02:54	stdout	[fix-attrs.d] applying ownership & permissions fixes...
2018-11-13 17:02:54	stdout	[s6-init] ensuring user provided files have correct perms...exited 0.
2018-11-13 17:02:54	stdout	[s6-init] making user provided files available at /var/run/s6/etc...exited 0.


```

2018-11-13 17:02:16 stdout [s6-finish] sending all processes the KILL signal and exiting.
2018-11-13 17:02:13 stdout [s6-finish] sending all processes the TERM signal.
2018-11-13 17:02:13 stdout [s6-finish] syncing disks.
2018-11-13 17:02:13 stdout [cont-finish.d] done.
2018-11-13 17:02:13 stdout [cont-finish.d] executing container finish scripts...
2018-11-13 17:02:13 stdout [services.d] stopping s6-fdholderd...
2018-11-13 17:02:13 stdout [services.d] stopping certsmonitor...
2018-11-13 17:02:13 stdout [services.d] stopping nginx...
2018-11-13 17:02:13 stdout [services.d] stopping xvfb...
2018-11-13 17:02:11 stdout [services.d] stopping autovideoconverter...
2018-11-13 17:02:11 stdout [services.d] stopping logmonitor...
2018-11-13 17:02:11 stdout [services.d] stopping statusmonitor...
2018-11-13 17:02:11 stdout [services.d] stopping openbox...
2018-11-13 17:02:11 stdout 13/11/2018 17:02:11 deleted 40 tile_row polling images.
2018-11-13 17:02:11 stdout caught signal: 15
2018-11-13 17:02:11 stdout [services.d] stopping x11vnc...
2018-11-13 17:02:11 stdout [services.d] stopping app...
2018-11-13 17:02:11 stdout [services.d] stopping services
2018-11-13 17:02:08 stdout 13/11/2018 17:02:08 destroyed xdamage object: 0x400030
2018-11-13 17:02:08 stdout 13/11/2018 17:02:08 TOTALS : 228 | 1512/ 1512 ( 0.0%)
2018-11-13 17:02:08 stdout 13/11/2018 17:02:08 SetPixelFormat : 1 | 20/ 20 ( 0.0%)
2018-11-13 17:02:08 stdout 13/11/2018 17:02:08 SetEncodings : 1 | 56/ 56 ( 0.0%)
2018-11-13 17:02:08 stdout 13/11/2018 17:02:08 FramebufferUpdate : 20 | 200/ 200 ( 0.0%)
2018-11-13 17:02:08 stdout 13/11/2018 17:02:08 PointerEvent : 206 | 1236/ 1236 ( 0.0%)
2018-11-13 17:02:08 stdout 13/11/2018 17:02:08 Statistics events Received/ RawEquiv ( saved)
2018-11-13 17:02:08 stdout 13/11/2018 17:02:08 TOTALS : 146 | 98311/ 4064130 ( 97.6%)
2018-11-13 17:02:08 stdout 13/11/2018 17:02:08 RichCursor : 1 | 1374/ 1374 ( 0.0%)
2018-11-13 17:02:08 stdout 13/11/2018 17:02:08 tight : 117 | 96769/ 4062588 ( 97.6%)
2018-11-13 17:02:08 stdout 13/11/2018 17:02:08 LastRect : 5 | 60/ 60 ( 0.0%)
2018-11-13 17:02:08 stdout 13/11/2018 17:02:08 FramebufferUpdate : 19 | 0/ 0 ( 0.0%)
2018-11-13 17:02:08 stdout 13/11/2018 17:02:08 ServerCutText : 4 | 108/ 108 ( 0.0%)
2018-11-13 17:02:08 stdout 13/11/2018 17:02:08 Statistics events Transmit/ RawEquiv ( saved)
2018-11-13 17:02:08 stdout 13/11/2018 17:02:08 Client 127.0.0.1 gone
2018-11-13 17:02:08 stdout 13/11/2018 17:02:08 Restored X server key autorepeat to: 1
2018-11-13 17:02:08 stdout 13/11/2018 17:02:08 client_count: 0
2018-11-13 17:02:08 stdout 13/11/2018 17:02:08 rfbProcessClientNormalMessage: read: Connection reset by peer
2018-11-13 17:02:08 stdout 13/11/2018 17:02:08 got closure, reason 1001
2018-11-13 17:01:46 stdout 13/11/2018 17:01:46 created xdamage object: 0x400030
2018-11-13 17:01:46 stdout 13/11/2018 17:01:46 client_set_net: 127.0.0.1 0.0001
2018-11-13 17:01:45 stdout 13/11/2018 17:01:45 link_rate: LR_LAN - 1 ms, 808 KB/s
2018-11-13 17:01:45 stdout 13/11/2018 17:01:45 dt1: 0.0317, dt2: 0.0738 dt3: 0.0012 bytes: 84699
2018-11-13 17:01:45 stdout 13/11/2018 17:01:45 client 4 latency: 1.2 ms
2018-11-13 17:01:45 stdout 13/11/2018 17:01:45 client 4 network rate 808.2 KB/sec (37543.5 eff KB/sec)
2018-11-13 17:01:45 stdout 13/11/2018 17:01:45 Using tight encoding for client 127.0.0.1
2018-11-13 17:01:45 stdout 13/11/2018 17:01:45 rfbProcessClientNormalMessage: ignoring unsupported encoding type
2018-11-13 17:01:45 stdout 13/11/2018 17:01:45 Enabling LastRect protocol extension for client 127.0.0.1
2018-11-13 17:01:45 stdout 13/11/2018 17:01:45 Using compression level 9 for client 127.0.0.1
2018-11-13 17:01:45 stdout 13/11/2018 17:01:45 Using JPEG subsampling 0, Q79 for client 127.0.0.1
2018-11-13 17:01:45 stdout 13/11/2018 17:01:45 Using image quality level 6 for client 127.0.0.1
2018-11-13 17:01:45 stdout 13/11/2018 17:01:45 Enabling full-color cursor updates for client 127.0.0.1
2018-11-13 17:01:45 stdout 13/11/2018 17:01:45 Enabling NewFBSize protocol extension for client 127.0.0.1
2018-11-13 17:01:45 stdout 13/11/2018 17:01:45 no translation needed
2018-11-13 17:01:45 stdout 13/11/2018 17:01:45 true colour: max r 255 g 255 b 255, shift r 16 g 8 b 0
2018-11-13 17:01:45 stdout 13/11/2018 17:01:45 32 bpp, depth 24, little endian
2018-11-13 17:01:45 stdout 13/11/2018 17:01:45 Pixel format for client 127.0.0.1:
2018-11-13 17:01:45 stdout 13/11/2018 17:01:45 rfbProcessClientSecurityType: returning securityResult for client
2018-11-13 17:01:45 stdout 13/11/2018 17:01:45 rfbProcessClientSecurityType: executing handler for type 1
2018-11-13 17:01:45 stdout 13/11/2018 17:01:45 Protocol version sent 3.8, using 3.8
2018-11-13 17:01:45 stdout 13/11/2018 17:01:45 Client Protocol Version 3.8
2018-11-13 17:01:45 stdout 13/11/2018 17:01:45 incr accepted_client=4 for 127.0.0.1:50190 sock=10
2018-11-13 17:01:45 stdout 13/11/2018 17:01:45 to force back on run: 'xset r on' (3 times)
2018-11-13 17:01:45 stdout 13/11/2018 17:01:45 Disabled X server key autorepeat.
2018-11-13 17:01:45 stdout 13/11/2018 17:01:45 - WebSockets client version hybi-13
2018-11-13 17:01:45 stdout 13/11/2018 17:01:45 - webSocketsHandshake: using binary/raw encoding
2018-11-13 17:01:45 stdout 13/11/2018 17:01:45 Got protocol: binary
2018-11-13 17:01:45 stdout 13/11/2018 17:01:45 Got 'ws' WebSockets handshake
2018-11-13 17:01:45 stdout 13/11/2018 17:01:45 other clients:
2018-11-13 17:01:45 stdout 13/11/2018 17:01:45 Got connection from client 127.0.0.1
2018-11-13 17:01:39 stdout 13/11/2018 17:01:39 destroyed xdamage object: 0x40002f
2018-11-13 17:01:39 stdout 13/11/2018 17:01:39 TOTALS : 8 | 136/ 136 ( 0.0%)
2018-11-13 17:01:39 stdout 13/11/2018 17:01:39 SetPixelFormat : 1 | 20/ 20 ( 0.0%)

```



```

2018-11-13 17:00:08 stdout 13/11/2018 17:00:08 client 2 network rate 585.7 KB/sec (39169.6 eff KB/sec)
2018-11-13 17:00:08 stdout 13/11/2018 17:00:08 Using tight encoding for client 127.0.0.1
2018-11-13 17:00:08 stdout 13/11/2018 17:00:08 rfbProcessClientNormalMessage: ignoring unsupported encoding type
2018-11-13 17:00:08 stdout 13/11/2018 17:00:08 Enabling LastRect protocol extension for client 127.0.0.1
2018-11-13 17:00:08 stdout 13/11/2018 17:00:08 Using compression level 9 for client 127.0.0.1
2018-11-13 17:00:08 stdout 13/11/2018 17:00:08 Using JPEG subsampling 0, Q79 for client 127.0.0.1
2018-11-13 17:00:08 stdout 13/11/2018 17:00:08 Using image quality level 6 for client 127.0.0.1
2018-11-13 17:00:08 stdout 13/11/2018 17:00:08 Enabling full-color cursor updates for client 127.0.0.1
2018-11-13 17:00:08 stdout 13/11/2018 17:00:08 Enabling NewFBSize protocol extension for client 127.0.0.1
2018-11-13 17:00:08 stdout 13/11/2018 17:00:08 no translation needed
2018-11-13 17:00:08 stdout 13/11/2018 17:00:08 true colour: max r 255 g 255 b 255, shift r 16 g 8 b 0
2018-11-13 17:00:08 stdout 13/11/2018 17:00:08 32 bpp, depth 24, little endian
2018-11-13 17:00:08 stdout 13/11/2018 17:00:08 Pixel format for client 127.0.0.1:
2018-11-13 17:00:08 stdout 13/11/2018 17:00:08 rfbProcessClientSecurityType: returning securityResult for client
2018-11-13 17:00:08 stdout 13/11/2018 17:00:08 rfbProcessClientSecurityType: executing handler for type 1
2018-11-13 17:00:08 stdout 13/11/2018 17:00:08 Protocol version sent 3.8, using 3.8
2018-11-13 17:00:08 stdout 13/11/2018 17:00:08 Client Protocol Version 3.8
2018-11-13 17:00:08 stdout 13/11/2018 17:00:08 incr accepted_client=2 for 127.0.0.1:50170 sock=10
2018-11-13 17:00:08 stdout 13/11/2018 17:00:08 to force back on run: 'xset r on' (3 times)
2018-11-13 17:00:08 stdout 13/11/2018 17:00:08 Disabled X server key autorepeat.
2018-11-13 17:00:08 stdout 13/11/2018 17:00:08 - WebSockets client version hybi-13
2018-11-13 17:00:08 stdout 13/11/2018 17:00:08 - webSocketsHandshake: using binary/raw encoding
2018-11-13 17:00:08 stdout 13/11/2018 17:00:08 Got protocol: binary
2018-11-13 17:00:08 stdout 13/11/2018 17:00:08 Got 'ws' WebSockets handshake
2018-11-13 17:00:08 stdout 13/11/2018 17:00:08 other clients:
2018-11-13 17:00:08 stdout 13/11/2018 17:00:08 Got connection from client 127.0.0.1
2018-11-13 16:59:56 stdout 13/11/2018 16:59:56 destroyed xdamage object: 0x40002c
2018-11-13 16:59:56 stdout 13/11/2018 16:59:56 TOTALS : 496 | 3884/ 3884 ( 0.0%)
2018-11-13 16:59:56 stdout 13/11/2018 16:59:56 SetPixelFormat : 1 | 20/ 20 ( 0.0%)
2018-11-13 16:59:56 stdout 13/11/2018 16:59:56 SetEncodings : 1 | 56/ 56 ( 0.0%)
2018-11-13 16:59:56 stdout 13/11/2018 16:59:56 FramebufferUpdate : 211 | 2110/ 2110 ( 0.0%)
2018-11-13 16:59:56 stdout 13/11/2018 16:59:56 PointerEvent : 283 | 1698/ 1698 ( 0.0%)
2018-11-13 16:59:56 stdout 13/11/2018 16:59:56 Statistics events Received/ RawEquiv ( saved)
2018-11-13 16:59:56 stdout 13/11/2018 16:59:56 TOTALS : 1646 | 826681/ 21522846 ( 96.2%)
2018-11-13 16:59:56 stdout 13/11/2018 16:59:56 RichCursor : 1 | 1374/ 1374 ( 0.0%)
2018-11-13 16:59:56 stdout 13/11/2018 16:59:56 tight : 1257 | 823175/ 21519340 ( 96.2%)
2018-11-13 16:59:56 stdout 13/11/2018 16:59:56 LastRect : 177 | 2124/ 2124 ( 0.0%)
2018-11-13 16:59:56 stdout 13/11/2018 16:59:56 FramebufferUpdate : 210 | 0/ 0 ( 0.0%)
2018-11-13 16:59:56 stdout 13/11/2018 16:59:56 ServerCutText : 1 | 8/ 8 ( 0.0%)
2018-11-13 16:59:56 stdout 13/11/2018 16:59:56 Statistics events Transmit/ RawEquiv ( saved)
2018-11-13 16:59:56 stdout 13/11/2018 16:59:56 Client 127.0.0.1 gone
2018-11-13 16:59:56 stdout 13/11/2018 16:59:56 Restored X server key autorepeat to: 1
2018-11-13 16:59:56 stdout 13/11/2018 16:59:56 client_count: 0
2018-11-13 16:59:56 stdout 13/11/2018 16:59:56 rfbProcessClientNormalMessage: read: Connection reset by peer
2018-11-13 16:59:56 stdout 13/11/2018 16:59:56 got closure, reason 1001
2018-11-13 16:59:44 stdout 13/11/2018 16:59:44 called initialize_xfixes()
2018-11-13 16:59:44 stdout 13/11/2018 16:59:44 created selwin: 0x40002d
2018-11-13 16:59:37 stdout 13/11/2018 16:59:37 link_rate: LR_LAN - 1 ms, 604 KB/s
2018-11-13 16:59:37 stdout 13/11/2018 16:59:37 dt1: 0.0096, dt2: 0.0221 dt3: 0.0011 bytes: 18819
2018-11-13 16:59:37 stdout 13/11/2018 16:59:37 client 1 latency: 1.1 ms
2018-11-13 16:59:37 stdout 13/11/2018 16:59:37 client 1 network rate 604.5 KB/sec (25437.7 eff KB/sec)
2018-11-13 16:59:35 stdout 13/11/2018 16:59:35 copy_tiles: allocating first_line at size 41
2018-11-13 16:59:34 stdout 13/11/2018 16:59:34 created xdamage object: 0x40002c
2018-11-13 16:59:34 stdout 13/11/2018 16:59:34 client_set_net: 127.0.0.1 0.0001
2018-11-13 16:59:34 stdout 13/11/2018 16:59:34 Using tight encoding for client 127.0.0.1
2018-11-13 16:59:34 stdout 13/11/2018 16:59:34 rfbProcessClientNormalMessage: ignoring unsupported encoding type
2018-11-13 16:59:34 stdout 13/11/2018 16:59:34 Enabling LastRect protocol extension for client 127.0.0.1
2018-11-13 16:59:34 stdout 13/11/2018 16:59:34 Using compression level 9 for client 127.0.0.1
2018-11-13 16:59:34 stdout 13/11/2018 16:59:34 Using JPEG subsampling 0, Q79 for client 127.0.0.1
2018-11-13 16:59:34 stdout 13/11/2018 16:59:34 Using image quality level 6 for client 127.0.0.1
2018-11-13 16:59:34 stdout 13/11/2018 16:59:34 Enabling full-color cursor updates for client 127.0.0.1
2018-11-13 16:59:34 stdout 13/11/2018 16:59:34 Enabling NewFBSize protocol extension for client 127.0.0.1
2018-11-13 16:59:34 stdout 13/11/2018 16:59:34 no translation needed
2018-11-13 16:59:34 stdout 13/11/2018 16:59:34 true colour: max r 255 g 255 b 255, shift r 16 g 8 b 0
2018-11-13 16:59:34 stdout 13/11/2018 16:59:34 32 bpp, depth 24, little endian
2018-11-13 16:59:34 stdout 13/11/2018 16:59:34 Pixel format for client 127.0.0.1:
2018-11-13 16:59:34 stdout 13/11/2018 16:59:34 rfbProcessClientSecurityType: returning securityResult for client
2018-11-13 16:59:34 stdout 13/11/2018 16:59:34 rfbProcessClientSecurityType: executing handler for type 1
2018-11-13 16:59:34 stdout 13/11/2018 16:59:34 Protocol version sent 3.8, using 3.8
2018-11-13 16:59:34 stdout 13/11/2018 16:59:34 Client Protocol Version 3.8
2018-11-13 16:59:34 stdout 13/11/2018 16:59:34 incr accepted_client=1 for 127.0.0.1:50156 sock=10

```

```

2018-11-13 16:59:34 stdout 13/11/2018 16:59:34 to force back on run: 'xset r on' (3 times)
2018-11-13 16:59:34 stdout 13/11/2018 16:59:34 Disabled X server key autorepeat.
2018-11-13 16:59:34 stdout 13/11/2018 16:59:34 - WebSockets client version hybi-13
2018-11-13 16:59:34 stdout 13/11/2018 16:59:34 - webSocketsHandshake: using binary/raw encoding
2018-11-13 16:59:34 stdout 13/11/2018 16:59:34 Got protocol: binary
2018-11-13 16:59:34 stdout 13/11/2018 16:59:34 Got 'ws' WebSockets handshake
2018-11-13 16:59:34 stdout 13/11/2018 16:59:34 other clients:
2018-11-13 16:59:34 stdout 13/11/2018 16:59:34 Got connection from client 127.0.0.1
2018-11-13 16:59:31 stdout GLib-GIO-[1;32mMessage[0m: [34m16:59:31.123[0m: Using the 'memory' GSettings back
2018-11-13 16:59:30 stdout (ghb:973): GLib-GIO-[1;35mCRITICAL[0m **: [34m16:59:30.801[0m: g_dbus_proxy_new_s
2018-11-13 16:59:30 stdout
2018-11-13 16:59:30 stdout
2018-11-13 16:59:30 stdout More info: http://www.karlrunge.com/x11vnc/faq.html#faq-client-caching
2018-11-13 16:59:30 stdout One can also add -ncache_cr for smooth 'copyrect' window motion.
2018-11-13 16:59:30 stdout
2018-11-13 16:59:30 stdout x11vnc -ncache 10 ...
2018-11-13 16:59:30 stdout
2018-11-13 16:59:30 stdout retrieval. It should work with any VNC viewer. Try it by running:
2018-11-13 16:59:30 stdout The scheme stores pixel data offscreen on the VNC viewer side for faster
2018-11-13 16:59:30 stdout
2018-11-13 16:59:30 stdout Have you tried the x11vnc '-ncache' VNC client-side pixel caching feature yet?
2018-11-13 16:59:30 stdout *****
2018-11-13 16:59:30 stdout
2018-11-13 16:59:30 stdout PORT=5900
2018-11-13 16:59:30 stdout The VNC desktop is: handbrake:0
2018-11-13 16:59:30 stdout
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 screen setup finished.
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 The X server says there are 10 mouse buttons.
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 fast read: reset -defer ms to: 10
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 fast read: reset -wait ms to: 10
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 fb read rate: 1107 MB/sec
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 Xinerama: no blackouts needed (only one sub-screen)
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 Xinerama: number of sub-screens: 1
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 Xinerama is present and active (e.g. multi-head).
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 Listening for VNC connections on TCP port 5900
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 X display :0 is 32bpp depth=24 true color
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 initialize_screen: fb_depth/fb_bpp/fb_Bpl 24/32/5120
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 Read initial data from X display into framebuffer.
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 Default visual ID: 0x21
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 -----
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 X display is not capable of DPMS.
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 X FBPM extension not supported.
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 Also, remember "-remap DEAD" for accenting characters.
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 disable it with the "-noxbk" option.
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 If this makes the key mapping worse you can
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 Automatically switching to -xkb mode.
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 than 4 and 51 keysyms are mapped above 4.
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 XKEYBOARD: number of keysyms per keycode 7 is greater
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 periodic repaints.
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 repaint the screen, also see the -fixscreen option for
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 You can press 3 Alt_L's (Left "Alt" key) in a row to
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 Also see the -help entry for tuning parameters.
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 errors, etc) it may be disabled via: '-noscr'
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 If this yields undesired behavior (poor response, painting
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 (induced by either user keystroke or mouse input).
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 use RECORD extension to try to detect scrolling windows
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 Scroll Detection: -scrollcopyrect mode is in effect to
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 GrabServer control via XTEST.
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 periodic repaints.
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 repaint the screen, also see the -fixscreen option for
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 You can press 3 Alt_L's (Left "Alt" key) in a row to
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 Also see the -help entry for tuning parameters.

```

```

2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 moved window is released in the new position.
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 - use '-nowcr' to disable the Copy Rectangle after the
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 - use '-nowf' to disable wireframing completely.
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 errors, etc) it may be disabled:
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 If this yields undesired behavior (poor response, painting
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 Wireframing: -wireframe mode is in effect for window moves.
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 To disable this behavior use: '-noxcomposite'
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 X COMPOSITE available on display, using it for window polling.
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 supply the x11vnc '-noxdamage' command line option.
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 updates via VNC. Either disable 'compiz' (recommended) or
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 cause X DAMAGE to fail, and so you may not see any screen
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 Most compositing window managers like 'compiz' or 'beryl'
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 To disable this behavior use: '-noxdamage'
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 X DAMAGE available on display, using it for polling hints.
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 ----- USEFUL INFORMATION -----
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 rootwin: 0x43 reswin: 0x400001 dpy: 0xa5d7da00
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 Using X display :0
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 x11vnc version: 0.9.14 lastmod: 2015-11-14 pid: 963
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 passing arg to libvncserver: HandBrake
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 passing arg to libvncserver: -desktop
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 passing arg to libvncserver: -1
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 passing arg to libvncserver: -httpportv6
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 passing arg to libvncserver: -1
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 passing arg to libvncserver: -rfbportv6
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 passing arg to libvncserver: 5900
2018-11-13 16:59:30 stdout 13/11/2018 16:59:30 passing arg to libvncserver: -rfbport
2018-11-13 16:59:30 stdout [app] starting HandBrake...
2018-11-13 16:59:30 stdout [services.d] done.
2018-11-13 16:59:30 stdout [x11vnc] starting...
2018-11-13 16:59:30 stdout [services.d] starting app...
2018-11-13 16:59:30 stdout [services.d] starting x11vnc...
2018-11-13 16:59:28 stdout [openbox] starting...
2018-11-13 16:59:28 stdout [services.d] starting openbox...
2018-11-13 16:59:28 stdout [statusmonitor] no file to monitor: disabling service...
2018-11-13 16:59:28 stdout [autovideoconverter] Watch folder '/watch' processing terminated.
2018-11-13 16:59:28 stdout [autovideoconverter] Processing watch folder '/watch'...
2018-11-13 16:59:28 stdout [services.d] starting statusmonitor...
2018-11-13 16:59:28 stdout [logmonitor] no file to monitor: disabling service...
2018-11-13 16:59:28 stdout [autovideoconverter] starting...
2018-11-13 16:59:28 stdout [services.d] starting logmonitor...
2018-11-13 16:59:28 stdout [services.d] starting autovideoconverter...
2018-11-13 16:59:28 stdout [xvfb] starting...
2018-11-13 16:59:28 stdout [services.d] starting xvfb...
2018-11-13 16:59:28 stdout [nginx] starting...
2018-11-13 16:59:28 stdout [certsmonitor] disabling service: secure connection not enabled.
2018-11-13 16:59:28 stdout [services.d] starting nginx...
2018-11-13 16:59:28 stdout [services.d] starting certsmonitor...
2018-11-13 16:59:28 stdout [services.d] starting s6-fdholderd...
2018-11-13 16:59:28 stdout [services.d] starting services
2018-11-13 16:59:28 stdout [cont-init.d] done.
2018-11-13 16:59:28 stdout [cont-init.d] handbrake.sh: exited 0.
2018-11-13 16:59:28 stdout [cont-init.d] handbrake.sh: core dump file size: unlimited (blocks)
2018-11-13 16:59:28 stdout [cont-init.d] handbrake.sh: core dump file location: /volumel/@%e.core
2018-11-13 16:59:28 stdout [cont-init.d] handbrake.sh: executing...
2018-11-13 16:59:28 stdout [cont-init.d] 95-check-qsv.sh: exited 0.
2018-11-13 16:59:28 stdout [cont-init.d] 95-check-qsv.sh: Device /dev/dri/renderD128 can be accessed properly.
2018-11-13 16:59:28 stdout [cont-init.d] 95-check-qsv.sh: Processor: Intel(R) Celeron(R) CPU J3355 @ 2.00GHz
2018-11-13 16:59:28 stdout [cont-init.d] 95-check-qsv.sh: executing...
2018-11-13 16:59:28 stdout [cont-init.d] 95-check-optical-drive.sh: exited 0.
2018-11-13 16:59:28 stdout [cont-init.d] 95-check-optical-drive.sh: no usable optical drive found.
2018-11-13 16:59:28 stdout [cont-init.d] 95-check-optical-drive.sh: looking for usable optical drives...
2018-11-13 16:59:28 stdout [cont-init.d] 95-check-optical-drive.sh: executing...
2018-11-13 16:59:28 stdout [cont-init.d] 10-web-index.sh: exited 0.
2018-11-13 16:59:28 stdout [cont-init.d] 10-web-index.sh: executing...
2018-11-13 16:59:28 stdout [cont-init.d] 10-vnc-password.sh: exited 0.
2018-11-13 16:59:28 stdout [cont-init.d] 10-vnc-password.sh: executing...
2018-11-13 16:59:28 stdout [cont-init.d] 10-nginx.sh: exited 0.
2018-11-13 16:59:28 stdout [cont-init.d] 10-nginx.sh: executing...

```

```

2018-11-13 16:59:28 stdout [cont-init.d] 10-cjk-font.sh: exited 0.
2018-11-13 16:59:28 stdout [cont-init.d] 10-cjk-font.sh: executing...
2018-11-13 16:59:28 stdout [cont-init.d] 10-certs.sh: exited 0.
2018-11-13 16:59:28 stdout [cont-init.d] 10-certs.sh: executing...
2018-11-13 16:59:28 stdout [cont-init.d] 00-xdg-runtime-dir.sh: exited 0.
2018-11-13 16:59:28 stdout [cont-init.d] 00-xdg-runtime-dir.sh: executing...
2018-11-13 16:59:28 stdout [cont-init.d] 00-take-config-ownership.sh: exited 0.
2018-11-13 16:59:28 stdout [cont-init.d] 00-take-config-ownership.sh: executing...
2018-11-13 16:59:28 stdout [cont-init.d] 00-set-home.sh: exited 0.
2018-11-13 16:59:28 stdout [cont-init.d] 00-set-home.sh: executing...
2018-11-13 16:59:28 stdout [cont-init.d] 00-set-app-deps.sh: exited 0.
2018-11-13 16:59:28 stdout [cont-init.d] 00-set-app-deps.sh: executing...
2018-11-13 16:59:28 stdout [cont-init.d] 00-clean-tmp-dir.sh: exited 0.
2018-11-13 16:59:28 stdout [cont-init.d] 00-clean-tmp-dir.sh: executing...
2018-11-13 16:59:28 stdout [cont-init.d] 00-clean-logmonitor-states.sh: exited 0.
2018-11-13 16:59:28 stdout [cont-init.d] 00-clean-logmonitor-states.sh: executing...
2018-11-13 16:59:28 stdout [cont-init.d] 00-app-user-map.sh: exited 0.
2018-11-13 16:59:28 stdout [cont-init.d] 00-app-user-map.sh: executing...
2018-11-13 16:59:28 stdout [cont-init.d] 00-app-script.sh: exited 0.
2018-11-13 16:59:28 stdout [cont-init.d] 00-app-script.sh: executing...
2018-11-13 16:59:28 stdout [cont-init.d] 00-app-niceness.sh: exited 0.
2018-11-13 16:59:28 stdout [cont-init.d] 00-app-niceness.sh: executing...
2018-11-13 16:59:28 stdout [cont-init.d] executing container initialization scripts...
2018-11-13 16:59:28 stdout [fix-attrs.d] done.
2018-11-13 16:59:28 stdout [fix-attrs.d] applying ownership & permissions fixes...
2018-11-13 16:59:28 stdout [s6-init] ensuring user provided files have correct perms...exited 0.
2018-11-13 16:59:28 stdout [s6-init] making user provided files available at /var/run/s6/etc...exited 0.
2018-11-13 16:58:42 stdout [s6-finish] sending all processes the KILL signal and exiting.
2018-11-13 16:58:39 stdout [s6-finish] sending all processes the TERM signal.
2018-11-13 16:58:39 stdout [s6-finish] syncing disks.
2018-11-13 16:58:39 stdout [cont-finish.d] done.
2018-11-13 16:58:39 stdout [cont-finish.d] executing container finish scripts...
2018-11-13 16:58:39 stdout [services.d] stopping s6-fdholderd...
2018-11-13 16:58:39 stdout [services.d] stopping certsmonitor...
2018-11-13 16:58:39 stdout [services.d] stopping nginx...
2018-11-13 16:58:39 stdout [services.d] stopping xvfb...
2018-11-13 16:58:36 stdout [services.d] stopping autovideoconverter...
2018-11-13 16:58:36 stdout [services.d] stopping statusmonitor...
2018-11-13 16:58:36 stdout [services.d] stopping logmonitor...
2018-11-13 16:58:36 stdout [services.d] stopping openbox...
2018-11-13 16:58:36 stdout 13/11/2018 16:58:35 Restored X server key autorepeat to: 1
2018-11-13 16:58:35 stdout 13/11/2018 16:58:35 deleted 40 tile_row polling images.
2018-11-13 16:58:35 stdout caught signal: 15
2018-11-13 16:58:35 stdout [services.d] stopping xllvnc...
2018-11-13 16:58:35 stdout [services.d] stopping app...
2018-11-13 16:58:35 stdout [services.d] stopping services
2018-11-13 16:57:42 stdout 13/11/2018 16:57:42 active keyboard: turning X autorepeat off.
2018-11-13 16:57:40 stdout 13/11/2018 16:57:40 active keyboard: waiting until all keys are up. key_down=50 Shift
2018-11-13 16:44:12 stdout 13/11/2018 16:44:12 idle keyboard: turning X autorepeat back on.
2018-11-13 16:39:17 stdout 13/11/2018 16:39:17 called initialize_xfixes()
2018-11-13 16:39:17 stdout 13/11/2018 16:39:17 created selwin: 0x40002d
2018-11-13 16:39:09 stdout 13/11/2018 16:39:09 copy_tiles: allocating first_line at size 41
2018-11-13 16:39:09 stdout 13/11/2018 16:39:09 created xdamage object: 0x40002c
2018-11-13 16:39:09 stdout 13/11/2018 16:39:09 client_set_net: 127.0.0.1 0.0001
2018-11-13 16:39:08 stdout 13/11/2018 16:39:08 link_rate: LR_LAN - 1 ms, 617 KB/s
2018-11-13 16:39:08 stdout 13/11/2018 16:39:08 dt1: 0.0121, dt2: 0.0718 dt3: 0.0012 bytes: 51491
2018-11-13 16:39:08 stdout 13/11/2018 16:39:08 client 1 latency: 1.2 ms
2018-11-13 16:39:08 stdout 13/11/2018 16:39:08 client 1 network rate 617.9 KB/sec (47207.5 eff KB/sec)
2018-11-13 16:39:08 stdout 13/11/2018 16:39:08 Using tight encoding for client 127.0.0.1
2018-11-13 16:39:08 stdout 13/11/2018 16:39:08 rfbProcessClientNormalMessage: ignoring unsupported encoding type
2018-11-13 16:39:08 stdout 13/11/2018 16:39:08 Enabling LastRect protocol extension for client 127.0.0.1
2018-11-13 16:39:08 stdout 13/11/2018 16:39:08 Using compression level 9 for client 127.0.0.1
2018-11-13 16:39:08 stdout 13/11/2018 16:39:08 Using JPEG subsampling 0, Q79 for client 127.0.0.1
2018-11-13 16:39:08 stdout 13/11/2018 16:39:08 Using image quality level 6 for client 127.0.0.1
2018-11-13 16:39:08 stdout 13/11/2018 16:39:08 Enabling full-color cursor updates for client 127.0.0.1
2018-11-13 16:39:08 stdout 13/11/2018 16:39:08 Enabling NewFBSize protocol extension for client 127.0.0.1
2018-11-13 16:39:08 stdout 13/11/2018 16:39:08 no translation needed
2018-11-13 16:39:08 stdout 13/11/2018 16:39:08 true colour: max r 255 g 255 b 255, shift r 16 g 8 b 0
2018-11-13 16:39:08 stdout 13/11/2018 16:39:08 32 bpp, depth 24, little endian
2018-11-13 16:39:08 stdout 13/11/2018 16:39:08 Pixel format for client 127.0.0.1:
2018-11-13 16:39:08 stdout 13/11/2018 16:39:08 rfbProcessClientSecurityType: returning securityResult for client

```

```

2018-11-13 16:39:08 stdout 13/11/2018 16:39:08 rfbProcessClientSecurityType: executing handler for type 1
2018-11-13 16:39:08 stdout 13/11/2018 16:39:08 Protocol version sent 3.8, using 3.8
2018-11-13 16:39:08 stdout 13/11/2018 16:39:08 Client Protocol Version 3.8
2018-11-13 16:39:08 stdout 13/11/2018 16:39:08 incr accepted_client=1 for 127.0.0.1:50092 sock=10
2018-11-13 16:39:08 stdout 13/11/2018 16:39:08 to force back on run: 'xset r on' (3 times)
2018-11-13 16:39:08 stdout 13/11/2018 16:39:08 Disabled X server key autorepeat.
2018-11-13 16:39:08 stdout 13/11/2018 16:39:08 - WebSockets client version hybi-13
2018-11-13 16:39:08 stdout 13/11/2018 16:39:08 - webSocketsHandshake: using binary/raw encoding
2018-11-13 16:39:08 stdout 13/11/2018 16:39:08 Got protocol: binary
2018-11-13 16:39:08 stdout 13/11/2018 16:39:08 Got 'ws' WebSockets handshake
2018-11-13 16:39:08 stdout 13/11/2018 16:39:08 other clients:
2018-11-13 16:39:08 stdout 13/11/2018 16:39:08 Got connection from client 127.0.0.1
2018-11-13 16:38:26 stdout GLib-GIO-[1;32mMessage[0m: [34m16:38:26.804[0m: Using the 'memory' GSettings back
2018-11-13 16:38:26 stdout (ghb:984): GLib-GIO-[1;35mCRITICAL[0m **: [34m16:38:26.440[0m: g_dbus_proxy_new_s
2018-11-13 16:38:26 stdout
2018-11-13 16:38:25 stdout
2018-11-13 16:38:25 stdout More info: http://www.karlrunge.com/x11vnc/faq.html#faq-client-caching
2018-11-13 16:38:25 stdout One can also add -ncache_cr for smooth 'copyrect' window motion.
2018-11-13 16:38:25 stdout
2018-11-13 16:38:25 stdout x11vnc -ncache 10 ...
2018-11-13 16:38:25 stdout
2018-11-13 16:38:25 stdout retrieval. It should work with any VNC viewer. Try it by running:
2018-11-13 16:38:25 stdout The scheme stores pixel data offscreen on the VNC viewer side for faster
2018-11-13 16:38:25 stdout
2018-11-13 16:38:25 stdout Have you tried the x11vnc '-ncache' VNC client-side pixel caching feature yet?
2018-11-13 16:38:25 stdout *****
2018-11-13 16:38:25 stdout
2018-11-13 16:38:25 stdout PORT=5900
2018-11-13 16:38:25 stdout The VNC desktop is: handbrake:0
2018-11-13 16:38:25 stdout
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 screen setup finished.
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 The X server says there are 10 mouse buttons.
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 fast read: reset -defer ms to: 10
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 fast read: reset -wait ms to: 10
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 fb read rate: 1129 MB/sec
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 Xinerama: no blackouts needed (only one sub-screen)
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 Xinerama: number of sub-screens: 1
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 Xinerama is present and active (e.g. multi-head).
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 Listening for VNC connections on TCP port 5900
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 X display :0 is 32bpp depth=24 true color
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 initialize_screen: fb_depth/fb_bpp/fb_Bpl 24/32/5120
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 Read initial data from X display into framebuffer.
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 Default visual ID: 0x21
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 -----
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 X display is not capable of DPMS.
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 X FBPM extension not supported.
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 Also, remember "-remap DEAD" for accenting characters.
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 disable it with the "-noxkb" option.
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 If this makes the key mapping worse you can
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 Automatically switching to -xkb mode.
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 than 4 and 51 keysyms are mapped above 4.
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 XKEYBOARD: number of keysyms per keycode 7 is greater
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 periodic repaints.
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 repaint the screen, also see the -fixscreen option for
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 You can press 3 Alt_L's (Left "Alt" key) in a row to
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 Also see the -help entry for tuning parameters.
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 errors, etc) it may be disabled via: '-noscr'
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 If this yields undesired behavior (poor response, painting
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 (induced by either user keystroke or mouse input).
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 use RECORD extension to try to detect scrolling windows
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 Scroll Detection: -scrollcopyrect mode is in effect to
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 GrabServer control via XTEST.

```

```

2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 periodic repaints.
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 repaint the screen, also see the -fixscreen option for
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 You can press 3 Alt L's (Left "Alt" key) in a row to
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 Also see the -help entry for tuning parameters.
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 moved window is released in the new position.
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 - use '-nowcr' to disable the Copy Rectangle after the
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 - use '-nowf' to disable wireframing completely.
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 errors, etc) it may be disabled:
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 If this yields undesired behavior (poor response, painting
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 Wireframing: -wireframe mode is in effect for window moves.
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 To disable this behavior use: '-noxcomposite'
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 X COMPOSITE available on display, using it for window polling.
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 supply the x11vnc '-noxdamage' command line option.
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 updates via VNC. Either disable 'compiz' (recommended) or
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 cause X DAMAGE to fail, and so you may not see any screen
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 Most compositing window managers like 'compiz' or 'beryl'
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 To disable this behavior use: '-noxdamage'
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 X DAMAGE available on display, using it for polling hints.
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 ----- USEFUL INFORMATION -----
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 rootwin: 0x43 reswin: 0x400001 dpy: 0x5f051a00
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 Using X display :0
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 x11vnc version: 0.9.14 lastmod: 2015-11-14 pid: 974
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 passing arg to libvncserver: HandBrake
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 passing arg to libvncserver: -desktop
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 passing arg to libvncserver: -1
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 passing arg to libvncserver: -httpportv6
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 passing arg to libvncserver: -1
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 passing arg to libvncserver: -rfbportv6
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 passing arg to libvncserver: 5900
2018-11-13 16:38:25 stdout 13/11/2018 16:38:25 passing arg to libvncserver: -rfbport
2018-11-13 16:38:25 stdout [services.d] done.
2018-11-13 16:38:25 stdout [app] starting HandBrake...
2018-11-13 16:38:25 stdout [x11vnc] starting...
2018-11-13 16:38:25 stdout [services.d] starting app...
2018-11-13 16:38:25 stdout [services.d] starting x11vnc...
2018-11-13 16:38:23 stdout [openbox] starting...
2018-11-13 16:38:23 stdout [services.d] starting openbox...
2018-11-13 16:38:23 stdout s6-svwait: fatal: timed out
2018-11-13 16:38:18 stdout [logmonitor] no file to monitor: disabling service...
2018-11-13 16:38:18 stdout [statusmonitor] no file to monitor: disabling service...
2018-11-13 16:38:18 stdout [autovideoconverter] Watch folder '/watch' processing terminated.
2018-11-13 16:38:18 stdout [services.d] starting logmonitor...
2018-11-13 16:38:18 stdout [autovideoconverter] Processing watch folder '/watch'...
2018-11-13 16:38:18 stdout [autovideoconverter] starting...
2018-11-13 16:38:18 stdout [services.d] starting statusmonitor...
2018-11-13 16:38:18 stdout [services.d] starting autovideoconverter...
2018-11-13 16:38:17 stdout [xvfb] starting...
2018-11-13 16:38:17 stdout [services.d] starting xvfb...
2018-11-13 16:38:17 stdout [nginx] starting...
2018-11-13 16:38:17 stdout [certsmonitor] disabling service: secure connection not enabled.
2018-11-13 16:38:17 stdout [services.d] starting nginx...
2018-11-13 16:38:17 stdout [services.d] starting certsmonitor...
2018-11-13 16:38:17 stdout [services.d] starting s6-fdholderd...
2018-11-13 16:38:17 stdout [services.d] starting services
2018-11-13 16:38:17 stdout [cont-init.d] done.
2018-11-13 16:38:17 stdout [cont-init.d] handbrake.sh: exited 0.
2018-11-13 16:38:17 stdout [cont-init.d] handbrake.sh: core dump file size: unlimited (blocks)
2018-11-13 16:38:17 stdout [cont-init.d] handbrake.sh: core dump file location: /volume1/@%e.core
2018-11-13 16:38:17 stdout [cont-init.d] handbrake.sh: generating machine-id...
2018-11-13 16:38:17 stdout [cont-init.d] handbrake.sh: executing...
2018-11-13 16:38:17 stdout [cont-init.d] 95-check-qsv.sh: exited 0.
2018-11-13 16:38:17 stdout [cont-init.d] 95-check-qsv.sh: Device /dev/dri/renderD128 can be accessed properly.
2018-11-13 16:38:17 stdout [cont-init.d] 95-check-qsv.sh: Processor: Intel(R) Celeron(R) CPU J3355 @ 2.00GHz
2018-11-13 16:38:17 stdout [cont-init.d] 95-check-qsv.sh: executing...
2018-11-13 16:38:17 stdout [cont-init.d] 95-check-optical-drive.sh: exited 0.
2018-11-13 16:38:17 stdout [cont-init.d] 95-check-optical-drive.sh: no usable optical drive found.
2018-11-13 16:38:17 stdout [cont-init.d] 95-check-optical-drive.sh: looking for usable optical drives...
2018-11-13 16:38:17 stdout [cont-init.d] 95-check-optical-drive.sh: executing...

```


2018-11-13 16:38:17	stdout	[cont-init.d] 10-web-index.sh: exited 0.
2018-11-13 16:38:17	stdout	[cont-init.d] 10-web-index.sh: executing...
2018-11-13 16:38:17	stdout	[cont-init.d] 10-vnc-password.sh: exited 0.
2018-11-13 16:38:17	stdout	[cont-init.d] 10-vnc-password.sh: executing...
2018-11-13 16:38:17	stdout	[cont-init.d] 10-nginx.sh: exited 0.
2018-11-13 16:38:17	stdout	[cont-init.d] 10-nginx.sh: executing...
2018-11-13 16:38:17	stdout	[cont-init.d] 10-cjk-font.sh: exited 0.
2018-11-13 16:38:17	stdout	[cont-init.d] 10-cjk-font.sh: executing...
2018-11-13 16:38:17	stdout	[cont-init.d] 10-certs.sh: exited 0.
2018-11-13 16:38:17	stdout	[cont-init.d] 10-certs.sh: executing...
2018-11-13 16:38:17	stdout	[cont-init.d] 00-xdg-runtime-dir.sh: exited 0.
2018-11-13 16:38:17	stdout	[cont-init.d] 00-xdg-runtime-dir.sh: executing...
2018-11-13 16:38:17	stdout	[cont-init.d] 00-take-config-ownership.sh: exited 0.
2018-11-13 16:38:16	stdout	[cont-init.d] 00-take-config-ownership.sh: executing...
2018-11-13 16:38:16	stdout	[cont-init.d] 00-set-home.sh: exited 0.
2018-11-13 16:38:16	stdout	[cont-init.d] 00-set-home.sh: executing...
2018-11-13 16:38:16	stdout	[cont-init.d] 00-set-app-deps.sh: exited 0.
2018-11-13 16:38:16	stdout	[cont-init.d] 00-set-app-deps.sh: executing...
2018-11-13 16:38:16	stdout	[cont-init.d] 00-clean-tmp-dir.sh: exited 0.
2018-11-13 16:38:16	stdout	[cont-init.d] 00-clean-tmp-dir.sh: executing...
2018-11-13 16:38:16	stdout	[cont-init.d] 00-clean-logmonitor-states.sh: exited 0.
2018-11-13 16:38:16	stdout	[cont-init.d] 00-clean-logmonitor-states.sh: executing...
2018-11-13 16:38:16	stdout	[cont-init.d] 00-app-user-map.sh: exited 0.
2018-11-13 16:38:16	stdout	[cont-init.d] 00-app-user-map.sh: executing...
2018-11-13 16:38:16	stdout	[cont-init.d] 00-app-script.sh: exited 0.
2018-11-13 16:38:16	stdout	[cont-init.d] 00-app-script.sh: executing...
2018-11-13 16:38:16	stdout	[cont-init.d] 00-app-niceness.sh: exited 0.
2018-11-13 16:38:16	stdout	[cont-init.d] 00-app-niceness.sh: executing...
2018-11-13 16:38:16	stdout	[cont-init.d] executing container initialization scripts...
2018-11-13 16:38:16	stdout	[fix-attrs.d] done.
2018-11-13 16:38:16	stdout	[fix-attrs.d] applying ownership & permissions fixes...
2018-11-13 16:38:16	stdout	[s6-init] ensuring user provided files have correct perms...exited 0.
2018-11-13 16:38:16	stdout	[s6-init] making user provided files available at /var/run/s6/etc...exited 0.