2/26/22, 10:56 PM Log for: macinabox

Login

Error Warning System Array [s6-init] making user provided files available at /var/run/s6/etc...exited 0. [s6-init] ensuring user provided files have correct perms...exited 0. [fix-attrs.d] applying ownership & permissions fixes... [fix-attrs.d] done. [cont-init.d] executing container initialization scripts... [cont-init.d] 00-app-niceness.sh: executing... [cont-init.d] 00-app-niceness.sh: exited 0. [cont-init.d] 00-app-script.sh: executing... [cont-init.d] 00-app-script.sh: exited 0. [cont-init.d] 00-app-user-map.sh: executing... [cont-init.d] 00-app-user-map.sh: exited 0. [cont-init.d] 00-clean-logmonitor-states.sh: executing... [cont-init.d] 00-clean-logmonitor-states.sh: exited 0. [cont-init.d] 00-clean-tmp-dir.sh: executing... [cont-init.d] 00-clean-tmp-dir.sh: exited 0. [cont-init.d] 00-set-app-deps.sh: executing... [cont-init.d] 00-set-app-deps.sh: exited 0. [cont-init.d] 00-set-home.sh: executing... [cont-init.d] 00-set-home.sh; exited 0. [cont-init.d] 00-take-config-ownership.sh: executing... [cont-init.d] 00-take-config-ownership.sh: exited 0. [cont-init.d] 00-xdg-runtime-dir.sh: executing... [cont-init.d] 00-xdg-runtime-dir.sh: exited 0. [cont-init.d] 10-certs.sh: executing... [cont-init.d] 10-certs.sh: exited 0. [cont-init.d] 10-cjk-font.sh: executing... [cont-init.d] 10-cjk-font.sh: exited 0. [cont-init.d] 10-nginx.sh: executing... [cont-init.d] 10-nginx.sh: exited 0. [cont-init.d] 10-vnc-password.sh: executing... [cont-init.d] 10-vnc-password.sh: exited 0. [cont-init.d] 10-web-index.sh: executing... [cont-init.d] 10-web-index.sh: exited 0. [cont-init.d] 20-machineid_fix.sh: executing... [cont-init.d] 20-machineid_fix.sh: exited 0. [cont-init.d] done. [services.d] starting services [services.d] starting s6-fdholderd... [services.d] starting certsmonitor... [services.d] starting nginx... [services.d] starting xvfb... [nginx] starting... [certsmonitor] disabling service: secure connection not enabled. [xvfb] starting... [services.d] starting logmonitor... [services.d] starting statusmonitor... [logmonitor] no file to monitor: disabling service... [services.d] starting openbox... [statusmonitor] no file to monitor: disabling service... [openbox] starting... [services.d] starting x11vnc... [services.d] starting app... [x11vnc] starting... [app] starting Macinabox with VirtManager... [services.d] done. 26/02/2022 19:49:45 passing arg to libvncserver: -rfbport 26/02/2022 19:49:45 passing arg to libvncserver: 5900 26/02/2022 19:49:45 passing arg to libvncserver: -rfbportv6 26/02/2022 19:49:45 passing arg to libvncserver: -1 26/02/2022 19:49:45 passing arg to libvncserver: -httpportv6 26/02/2022 19:49:45 passing arg to libvncserver: -1 26/02/2022 19:49:45 passing arg to libvncserver: -desktop

26/02/2022 19:49:45 passing arg to libvncserver: Macinabox with VirtManager 26/02/2022 19:49:45 x11vnc version: 0.9.14 lastmod: 2015-11-14 pid: 819

Log for: macinabox

2/26/22, 10:56 PM 26/02/2022 19:49:45 rootwin: 0x43 reswin: 0x400001 dpv: 0x99a61b20 26/02/2022 19:49:45 26/02/2022 19:49:45 ----- USEFUL INFORMATION -----26/02/2022 19:49:45 X DAMAGE available on display, using it for polling hints. 26/02/2022 19:49:45 To disable this behavior use: '-noxdamage' 26/02/2022 19:49:45 26/02/2022 19:49:45 Most compositing window managers like 'compiz' or 'beryl' 26/02/2022 19:49:45 cause X DAMAGE to fail, and so you may not see any screen 26/02/2022 19:49:45 updates via VNC. Either disable 'compiz' (recommended) or 26/02/2022 19:49:45 supply the x11vnc '-noxdamage' command line option. 26/02/2022 19:49:45 X COMPOSITE available on display, using it for window polling. 26/02/2022 19:49:45 To disable this behavior use: '-noxcomposite' 26/02/2022 19:49:45 26/02/2022 19:49:45 Wireframing: -wireframe mode is in effect for window moves. 26/02/2022 19:49:45 If this yields undesired behavior (poor response, painting 26/02/2022 19:49:45 errors, etc) it may be disabled: 26/02/2022 19:49:45 - use '-nowf' to disable wireframing completely. 26/02/2022 19:49:45 - use '-nowcr' to disable the Copy Rectangle after the 26/02/2022 19:49:45 moved window is released in the new position. 26/02/2022 19:49:45 Also see the -help entry for tuning parameters. 26/02/2022 19:49:45 You can press 3 Alt_L's (Left "Alt" key) in a row to 26/02/2022 19:49:45 repaint the screen, also see the -fixscreen option for 26/02/2022 19:49:45 periodic repaints. 26/02/2022 19:49:45 GrabServer control via XTEST. 26/02/2022 19:49:45 26/02/2022 19:49:45 Scroll Detection: -scrollcopyrect mode is in effect to 26/02/2022 19:49:45 use RECORD extension to try to detect scrolling windows 26/02/2022 19:49:45 (induced by either user keystroke or mouse input). 26/02/2022 19:49:45 If this yields undesired behavior (poor response, painting 26/02/2022 19:49:45 errors, etc) it may be disabled via: '-noscr' 26/02/2022 19:49:45 Also see the -help entry for tuning parameters. 26/02/2022 19:49:45 You can press 3 Alt_L's (Left "Alt" key) in a row to 26/02/2022 19:49:45 repaint the screen, also see the -fixscreen option for 26/02/2022 19:49:45 periodic repaints. 26/02/2022 19:49:45 26/02/2022 19:49:45 XKEYBOARD: number of keysyms per keycode 7 is greater 26/02/2022 19:49:45 than 4 and 51 keysyms are mapped above 4. 26/02/2022 19:49:45 Automatically switching to -xkb mode. 26/02/2022 19:49:45 If this makes the key mapping worse you can 26/02/2022 19:49:45 disable it with the "-noxkb" option. 26/02/2022 19:49:45 Also, remember "-remap DEAD" for accenting characters. 26/02/2022 19:49:45 26/02/2022 19:49:45 X FBPM extension not supported. Xlib: extension "DPMS" missing on display ":0". 26/02/2022 19:49:45 X display is not capable of DPMS. 26/02/2022 19:49:45 -----26/02/2022 19:49:45 26/02/2022 19:49:45 Default visual ID: 0x21 26/02/2022 19:49:45 Read initial data from X display into framebuffer. 26/02/2022 19:49:45 initialize_screen: fb_depth/fb_bpp/fb_Bpl 24/32/5120 26/02/2022 19:49:45 26/02/2022 19:49:45 X display :0 is 32bpp depth=24 true color 26/02/2022 19:49:45 26/02/2022 19:49:45 Listening for VNC connections on TCP port 5900 26/02/2022 19:49:45 26/02/2022 19:49:45 Xinerama is present and active (e.g. multi-head). 26/02/2022 19:49:45 Xinerama: number of sub-screens: 1 26/02/2022 19:49:45 Xinerama: no blackouts needed (only one sub-screen)

26/02/2022 19:49:45

26/02/2022 19:49:45 fb read rate: 2235 MB/sec

26/02/2022 19:49:45 fast read: reset -wait ms to: 10

26/02/2022 19:49:45 fast read: reset -defer ms to: 10

26/02/2022 19:49:45 The X server says there are 10 mouse buttons.

26/02/2022 19:49:45 screen setup finished.

26/02/2022 19:49:45

The VNC desktop is: 49c272d5ca76:0

2/26/22, 10:56 PM Log for: macinabox

0

Have you tried the x11vnc '-ncache' VNC client-side pixel caching feature yet?

The scheme stores pixel data offscreen on the VNC viewer side for faster retrieval. It should work with any VNC viewer. Try it by running:

x11vnc -ncache 10 ...

One can also add -ncache_cr for smooth 'copyrect' window motion. More info: http://www.karlrunge.com/x11vnc/faq.html#faq-client-caching