Subject: *SOLVED* Problem with X11 and VNC Posted by slonghurst on Mon, 04 Sep 2006 09:01:52 GMT View Forum Message <> Reply to Message

Hi Installed opnVZ with one the centos template. But am trying to get Jboss installed and having some issues.

1) when i run Jboss install i get

- Error -

java.awt.HeadlessException:

No X11 DISPLAY variable was set, but this program performed an operation which requires it. java.awt.HeadlessException:

No X11 DISPLAY variable was set, but this program performed an operation which requires it.

at java.awt.GraphicsEnvironment.checkHeadless(Unknown Source)

at java.awt.Window.<init>(Unknown Source)

at java.awt.Frame.<init>(Unknown Source)

at java.awt.Frame.<init>(Unknown Source)

at javax.swing.JFrame.<init>(Unknown Source)

at com.izforge.izpack.installer.GUIInstaller.loadLangPack(GUIIn staller.java:179) at com.izforge.izpack.installer.GUIInstaller.<init>(GUIInstaller.java:114)

at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)

at sun.reflect.NativeConstructorAccessorImpl.newInstance(Unknow n Source)

- at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(Un known Source)
- at java.lang.reflect.Constructor.newInstance(Unknown Source)
- at java.lang.Class.newInstance0(Unknown Source)
- at java.lang.Class.newInstance(Unknown Source)
- at com.izforge.izpack.installer.Installer.main(Installer.java:5 3)

looking through the site it says something about the \$DISPLAY variable but when i echo \$DISPLAY i get nothing.

I have amended the sshd_config file to allow x forwarding. I am using scp to connect through on my laptop. I get the same errors when on the host server and use a terminal window to connect to it.

2) when i try and VNC through i get failed to connect, the VNC server is running on my virtual server, but am a bit confused as to why it is not working.

3) is there a way to log into the virtual server with any graphical elements? for instance Gnome or KDE?

Really frustrating so any help would be greatly appreciated.

Thanks

Hi,

you may try "ssh -X ..." when connecting to your ve. you need a local X-Server runnning (f.i. your laptop).

VNC will not work the way you wrote.

you can also install an X-Environment on your VE running a special X-Server for VNC. if this is running, you can connect via VNC to your VE.

greetings, mario.

Subject: Re: Problem with X11 and VNC Posted by slonghurst on Mon, 04 Sep 2006 10:51:34 GMT View Forum Message <> Reply to Message

Thanks for the reply. I am a bit of a noob when it comes to Linux so don't understand what you mean too well.

Do you kow of an xserver for windows? or for the host system which is RHEL4. I presume i need an x server running on the host server to be able to connect through?

Regarding the X-Environment do you mean either Gnome or KDE or am i completely off track? if so do you know the best way to install them?

Thanks

Subject: Re: Problem with X11 and VNC Posted by mkl0815 on Mon, 04 Sep 2006 11:13:03 GMT View Forum Message <> Reply to Message

slonghurst wrote on Mon, 04 September 2006 06:51 Do you kow of an xserver for windows? or for the host system which is RHEL4. I presume i need an x server running on the host server to be able to connect through?

you need a running x-server on the host where the window of your x-application should appear. this would be your laptop (that is running windows it seems). the host server doesnt matter in that way, he only acts as a kind of "proxy" for your network-connections to the VEs. you can use cygwin for windows to get a running x-server.

slonghurst wrote on Mon, 04 September 2006 06:51

Regarding the X-Environment do you mean either Gnome or KDE or am i completely off track? if so do you know the best way to install them?

no, gnome and kde are only window-managers not the X-Environment. the X-server is independend from the overlaying graphical interface like kde or gnome. normaly the x-server needs some hardware for "painting" (like a graphic-card). the special x-server for VNC doesnt need a grapgic-card, cause he only handles virtual VNC-connections.

greetings, mario.

Subject: Re: Problem with X11 and VNC Posted by Vasily Tarasov on Mon, 04 Sep 2006 11:34:39 GMT View Forum Message <> Reply to Message

Please, look at these topics: http://wiki.openvz.org/X_inside_VE

Subject: Re: Problem with X11 and VNC Posted by slonghurst on Mon, 04 Sep 2006 11:47:35 GMT View Forum Message <> Reply to Message

ok thanks, downloaded cwgyin and still cant get it to work. Do i need to create the ssh from within cwgyin?

I am thinking that the centos package i am using ass a template does not have the packages needed to be able to run what is required. Will have a scout around.

and regarding reading that wiki page. I have read it and followed the instructions all the way through the wiki (which were execllent btw) but it still does not work. That page you say to look at does not give clear enough instructions (at least for someone like me) on how to resolve this issue.

Subject: Re: Problem with X11 and VNC Posted by slonghurst on Mon, 04 Sep 2006 12:17:06 GMT View Forum Message <> Reply to Message

i followed the Wiki to the letter and it is only this part tat i cannot get to work correctly. Maybe i am mis-understanding what i need here.

When I echo \$DISPLAY i get nothing, this is when SSH from my laptop (windows) and from the

host server(RHEL4) now is there particular software I need on the host server and or my laptop to be able to get this to work?

I am using winSCP on my laptop and a basic terminal window on the RHEL host

Thanks

Subject: Re: Problem with X11 and VNC Posted by mkl0815 on Mon, 04 Sep 2006 12:25:33 GMT View Forum Message <> Reply to Message

i think your problem is, that you dont make a direct connection to your VE. try to get putty.exe from http://www.chiark.greenend.org.uk/~sgtatham/putty/download.h tml. its a ssh-client for windows where you can enable X-forewarding in the options. so you need to connect directly to the VE without connecting to your host-server an then make another connection to your VE.

greetings, mario.

Subject: Re: Problem with X11 and VNC Posted by slonghurst on Mon, 04 Sep 2006 12:31:52 GMT View Forum Message <> Reply to Message

thats what i have been using with the X11 bit ticked. i am leaving the display location blank though? not sure if this is correct. Still when i echo \$DISPLAY it is blank.

do i need to set the Display Location as my laptop IP or localhost?

Subject: Re: Problem with X11 and VNC Posted by mkl0815 on Mon, 04 Sep 2006 12:49:57 GMT View Forum Message <> Reply to Message

slonghurst wrote on Mon, 04 September 2006 08:31thats what i have been using with the X11 bit ticked. i am leaving the display location blank though? not sure if this is correct. Still when i echo \$DISPLAY it is blank.

do i need to set the Display Location as my laptop IP or localhost?

... hmm, ok

1.) run the X-server on your laptop. make shure it acceppts incoming connections from other hosts (xhost +)

2.) make a direct ssh-connection to your VE with (ssh -X user@vehost) or with the putty.exe and X-Forewarding switched on

3.) normaly \$DISPLAY on the remoteside (your VE) should contain "localhost:10.0"

4.) try to start some X-application (like xterm)

if you get an error message, post it an write which step went wrong.

greetings, mario.

p.s. are you using private IPs and NAT for your VEs? is routing between your laptop an the VEs correctly configured?

Subject: Re: Problem with X11 and VNC Posted by slonghurst on Mon, 04 Sep 2006 13:37:50 GMT View Forum Message <> Reply to Message

ok got X-server up and running on my laptop added the command xhost + to allow all incoming, using the same program start an ssh connection with ssh -X root@address

Don't have xterm installed on the template i used so cant run that to test. will give it a download and see.

still get the same results though, echo \$DISPLAY returns nothing, and running the Jboss installer jar return the same original error.

This is all running on our local lan, and i can log into the VE from my laptop it is just this install that isnt working.

Thanks a lot for your help btw.

Subject: Re: Problem with X11 and VNC Posted by mkl0815 on Mon, 04 Sep 2006 13:50:51 GMT View Forum Message <> Reply to Message

have you checked the configuration of your VEs ssh?

"/etc/ssh/sshd_conf" should contain a line like "X11Forwarding yes" without any "#" before it.

Subject: Re: Problem with X11 and VNC Posted by slonghurst on Mon, 04 Sep 2006 14:02:44 GMT View Forum Message <> Reply to Message

yep. checked and rechecked

Subject: Re: Problem with X11 and VNC Posted by Vasily Tarasov on Mon, 04 Sep 2006 14:20:28 GMT View Forum Message <> Reply to Message

Please, check is xauth installed in your VE? If not - install it.

Subject: Re: Problem with X11 and VNC Posted by slonghurst on Mon, 04 Sep 2006 14:50:59 GMT View Forum Message <> Reply to Message

yep it is installed already. entries are as follows when i xauth list

bootes.domain.local/unix:1 MIT-MAGIC-COOKIE-1 aquarias.domain.local:1 MIT-MAGIC-COOKIE-1 2 aquarias.domain.local/unix:1 MIT-MAGIC-COOKIE-1

bootes is Server aquarius is VE1

if that helps

Subject: Re: Problem with X11 and VNC Posted by Vasily Tarasov on Mon, 04 Sep 2006 19:42:55 GMT View Forum Message <> Reply to Message

Can you post here the output of ssh -X -vvv <your_server> here, please. Thanks! Subject: Re: Problem with X11 and VNC Posted by slonghurst on Tue, 05 Sep 2006 08:32:27 GMT View Forum Message <> Reply to Message

Thanks for sticking with me, I tried starting the VE from scratch but to no avail, here is the output you asked for.

ssh -vvv root@192.168.0.206 OpenSSH 4.3p2, OpenSSL 0.9.8b 04 May 2006 debug2: ssh_connect: needpriv 0 debug1: Connecting to 192.168.0.206 [192.168.0.206] port 22. debug1: Connection established. debug1: identity file /home/shaun/.ssh/identity type -1 debug1: identity file /home/shaun/.ssh/id rsa type -1 debug1: identity file /home/shaun/.ssh/id dsa type -1 debug1: Remote protocol version 1.99, remote software version OpenSSH_3.9p1 debug1: match: OpenSSH_3.9p1 pat OpenSSH_3.* debug1: Enabling compatibility mode for protocol 2.0 debug1: Local version string SSH-2.0-OpenSSH_4.3 debug2: fd 3 setting O NONBLOCK debug1: SSH2_MSG_KEXINIT sent debug1: SSH2 MSG KEXINIT received debug2: kex parse kexinit: diffie-hellman-group-exchange-sha1, diffie-hellman-gro up14-sha1,diffie-hellman-group1-sha1 debug2: kex_parse_kexinit: ssh-rsa.ssh-dss debug2: kex_parse_kexinit: aes128-cbc,3des-cbc,blowfish-cbc,cast128-cbc,arcfour1 28,arcfour256,arcfour,aes192-cbc,aes256-cbc,rijndael-cbc@lysator.liu.se,aes128-c tr,aes192-ctr,aes256-ctr debug2: kex_parse_kexinit: aes128-cbc,3des-cbc,blowfish-cbc,cast128-cbc,arcfour1 28.arcfour256.arcfour.aes192-cbc.aes256-cbc.rijndael-cbc@lysator.liu.se.aes128-c tr,aes192-ctr,aes256-ctr debug2: kex parse kexinit: hmac-md5,hmac-sha1,hmac-ripemd160,hmac-ripemd160@open ssh.com,hmac-sha1-96,hmac-md5-96 debug2: kex parse kexinit: hmac-md5,hmac-sha1,hmac-ripemd160,hmac-ripemd160@open ssh.com,hmac-sha1-96,hmac-md5-96 debug2: kex_parse_kexinit: none,zlib@openssh.com,zlib debug2: kex_parse_kexinit: none,zlib@openssh.com,zlib debug2: kex_parse_kexinit: debug2: kex_parse_kexinit: debug2: kex_parse_kexinit: first_kex_follows 0 debug2: kex parse kexinit: reserved 0 debug2: kex parse kexinit: diffie-hellman-group-exchange-sha1, diffie-hellman-gro up14-sha1,diffie-hellman-group1-sha1 debug2: kex parse kexinit: ssh-rsa,ssh-dss debug2: kex_parse_kexinit: aes128-cbc,3des-cbc,blowfish-cbc,cast128-cbc,arcfour, aes192-cbc,aes256-cbc,rijndael-cbc@lysator.liu.se,aes128-ctr,aes192-ctr,aes256-c tr debug2: kex_parse_kexinit: aes128-cbc,3des-cbc,blowfish-cbc,cast128-cbc,arcfour,

aes192-cbc,aes256-cbc,rijndael-cbc@lysator.liu.se,aes128-ctr,aes192-ctr,aes256-c tr

debug2: kex_parse_kexinit: hmac-md5,hmac-sha1,hmac-ripemd160,hmac-ripemd160@open ssh.com,hmac-sha1-96,hmac-md5-96

debug2: kex_parse_kexinit: hmac-md5,hmac-sha1,hmac-ripemd160,hmac-ripemd160@open ssh.com,hmac-sha1-96,hmac-md5-96

debug2: kex_parse_kexinit: none,zlib@openssh.com,zlib

debug2: kex_parse_kexinit: none,zlib@openssh.com,zlib

debug2: kex_parse_kexinit:

debug2: kex_parse_kexinit:

debug2: kex_parse_kexinit: first_kex_follows 0

debug2: kex_parse_kexinit: reserved 0

debug2: kex_parse_kexinit: diffie-hellman-group-exchange-sha1,diffie-hellman-group14-sha1,diffie-hellman-group1-sha1

debug2: kex_parse_kexinit: ssh-rsa,ssh-dss

debug2: kex_parse_kexinit: ass1-rsa,ssir-uss debug2: kex_parse_kexinit: ass128-chc 3des-chc blc

debug2: kex_parse_kexinit: aes128-cbc,3des-cbc,blowfish-cbc,cast128-cbc,arcfour, aes192-cbc,aes256-cbc,rijndael-cbc@lysator.liu.se,aes128-ctr,aes192-ctr,aes256-c tr

debug2: kex_parse_kexinit: aes128-cbc,3des-cbc,blowfish-cbc,cast128-cbc,arcfour, aes192-cbc,aes256-cbc,rijndael-cbc@lysator.liu.se,aes128-ctr,aes192-ctr,aes256-c tr

debug2: kex_parse_kexinit: hmac-md5,hmac-sha1,hmac-ripemd160,hmac-ripemd160@open ssh.com,hmac-sha1-96,hmac-md5-96

debug2: kex_parse_kexinit: hmac-md5,hmac-sha1,hmac-ripemd160,hmac-ripemd160@open ssh.com,hmac-sha1-96,hmac-md5-96

debug2: kex_parse_kexinit: none,zlib

debug2: kex_parse_kexinit: none,zlib

debug2: kex_parse_kexinit:

debug2: kex_parse_kexinit:

debug2: kex_parse_kexinit: first_kex_follows 0

debug2: kex_parse_kexinit: reserved 0

debug2: mac_init: found hmac-md5

debug1: kex: server->client aes128-cbc hmac-md5 none

debug2: mac_init: found hmac-md5

debug1: kex: client->server aes128-cbc hmac-md5 none

debug1: SSH2_MSG_KEX_DH_GEX_REQUEST(1024<1024<8192) sent

debug1: expecting SSH2_MSG_KEX_DH_GEX_GROUP

debug2: dh_gen_key: priv key bits set: 133/256

debug2: bits set: 513/1024

debug1: SSH2_MSG_KEX_DH_GEX_INIT sent

debug1: expecting SSH2_MSG_KEX_DH_GEX_REPLY

debug3: check_host_in_hostfile: filename /home/shaun/.ssh/known_hosts

debug3: check_host_in_hostfile: match line 1

debug1: Host '192.168.0.206' is known and matches the RSA host key.

debug1: Found key in /home/shaun/.ssh/known_hosts:1

debug2: bits set: 506/1024

debug1: ssh_rsa_verify: signature correct

debug2: kex_derive_keys

debug2: set newkeys: mode 1 debug1: SSH2 MSG NEWKEYS sent debug1: expecting SSH2_MSG_NEWKEYS debug2: set_newkeys: mode 0 debug1: SSH2_MSG_NEWKEYS received debug1: SSH2_MSG_SERVICE_REQUEST sent debug2: service accept: ssh-userauth debug1: SSH2_MSG_SERVICE_ACCEPT received debug2: key: /home/shaun/.ssh/id rsa (0x0) debug2: key: /home/shaun/.ssh/id dsa (0x0) debug1: Authentications that can continue: publickey,gssapi-with-mic,password debug3: start over, passed a different list publickey,gssapi-with-mic,password debug3: preferred publickey, keyboard-interactive, password debug3: authmethod_lookup publickey debug3: remaining preferred: keyboard-interactive,password debug3: authmethod_is_enabled publickey debug1: Next authentication method: publickey debug1: Trying private key: /home/shaun/.ssh/identity debug3: no such identity: /home/shaun/.ssh/identity debug1: Trying private key: /home/shaun/.ssh/id rsa debug3: no such identity: /home/shaun/.ssh/id rsa debug1: Trying private key: /home/shaun/.ssh/id dsa debug3: no such identity: /home/shaun/.ssh/id_dsa debug2: we did not send a packet, disable method debug3: authmethod_lookup password debug3: remaining preferred: ,password debug3: authmethod_is_enabled password debug1: Next authentication method: password root@192.168.0.206's password: debug3: packet send2: adding 64 (len 55 padlen 9 extra pad 64) debug2: we sent a password packet, wait for reply debug1: Authentication succeeded (password). debug1: channel 0: new [client-session] debug3: ssh_session2_open: channel_new: 0 debug2: channel 0: send open debug1: Entering interactive session. debug2: callback start debug2: client session2 setup: id 0 debug2: channel 0: request pty-req confirm 0 debug3: tty make modes: ospeed 38400 debug3: tty make modes: ispeed 38400 debug3: tty_make_modes: 1 3 debug3: tty_make_modes: 2 28 debug3: tty_make_modes: 3 8 debug3: tty_make_modes: 4 21 debug3: tty_make_modes: 5 4 debug3: tty make modes: 60 debug3: tty make modes: 70

debug3: tty_make_modes: 8 17 debug3: tty make modes: 9 19 debug3: tty_make_modes: 10 26 debug3: tty_make_modes: 12 18 debug3: tty_make_modes: 13 23 debug3: tty_make_modes: 14 22 debug3: tty_make_modes: 18 15 debug3: tty_make_modes: 30 0 debug3: tty make modes: 31 0 debug3: tty make modes: 32 0 debug3: tty_make_modes: 33 0 debug3: tty make modes: 34 0 debug3: tty_make_modes: 35 0 debug3: tty_make_modes: 38 1 debug3: tty_make_modes: 39 0 debug3: tty_make_modes: 40 0 debug3: tty make modes: 41 0 debug3: tty_make_modes: 50 1 debug3: tty make modes: 51 1 debug3: tty_make_modes: 53 1 debug3: tty_make_modes: 54 1 debug3: tty make modes: 55 1 debug3: tty_make_modes: 56 0 debug3: tty_make_modes: 57 0 debug3: tty_make_modes: 58 0 debug3: tty_make_modes: 59 1 debug3: tty_make_modes: 60 1 debug3: tty make modes: 61 1 debug3: tty make modes: 70 1 debug3: tty_make_modes: 71 0 debug3: tty make modes: 72 1 debug3: tty_make_modes: 73 0 debug3: tty_make_modes: 74 0 debug3: tty_make_modes: 75 0 debug3: tty_make_modes: 90 1 debug3: tty_make_modes: 91 1 debug3: tty_make_modes: 92 0 debug3: tty make modes: 93 0 debug2: channel 0: request shell confirm 0 debug2: fd 3 setting TCP NODELAY debug2: callback done debug2: channel 0: open confirm rwindow 0 rmax 32768 debug2: channel 0: rcvd adjust 131072 [root@aquarius ~]# debug2: client_check_window_change: changed debug2: channel 0: request window-change confirm 0

debug3: tty_make_modes: 36 1 debug3: tty_make_modes: 37 0

Subject: Re: Problem with X11 and VNC Posted by Vasily Tarasov on Tue, 05 Sep 2006 08:47:20 GMT View Forum Message <> Reply to Message

You forgot '-X' option! =) Please, redo.

Subject: Re: Problem with X11 and VNC Posted by slonghurst on Tue, 05 Sep 2006 09:06:41 GMT View Forum Message <> Reply to Message

sorry here you go

\$ ssh -X -vvv root@192.168.0.206

OpenSSH_4.3p2, OpenSSL 0.9.8b 04 May 2006

debug2: ssh_connect: needpriv 0

debug1: Connecting to 192.168.0.206 [192.168.0.206] port 22.

debug1: Connection established.

debug1: identity file /home/shaun/.ssh/identity type -1

debug1: identity file /home/shaun/.ssh/id_rsa type -1

debug1: identity file /home/shaun/.ssh/id_dsa type -1

debug1: Remote protocol version 1.99, remote software version OpenSSH_3.9p1

debug1: match: OpenSSH_3.9p1 pat OpenSSH_3.*

debug1: Enabling compatibility mode for protocol 2.0

debug1: Local version string SSH-2.0-OpenSSH_4.3

debug2: fd 3 setting O_NONBLOCK

debug1: SSH2_MSG_KEXINIT sent

debug1: SSH2_MSG_KEXINIT received

debug2: kex_parse_kexinit: diffie-hellman-group-exchange-sha1,diffie-hellman-group14-sha1,diffie-hellman-group1-sha1

debug2: kex_parse_kexinit: ssh-rsa,ssh-dss

debug2: kex_parse_kexinit: aes128-cbc,3des-cbc,blowfish-cbc,cast128-cbc,arcfour1 28,arcfour256,arcfour,aes192-cbc,aes256-cbc,rijndael-cbc@lysator.liu.se,aes128-c

tr,aes192-ctr,aes256-ctr

debug2: kex_parse_kexinit: aes128-cbc,3des-cbc,blowfish-cbc,cast128-cbc,arcfour1 28,arcfour256,arcfour,aes192-cbc,aes256-cbc,rijndael-cbc@lysator.liu.se,aes128-c tr,aes192-ctr,aes256-ctr

debug2: kex_parse_kexinit: hmac-md5,hmac-sha1,hmac-ripemd160,hmac-ripemd160@open ssh.com,hmac-sha1-96,hmac-md5-96

debug2: kex_parse_kexinit: hmac-md5,hmac-sha1,hmac-ripemd160,hmac-ripemd160@open ssh.com,hmac-sha1-96,hmac-md5-96

debug2: kex_parse_kexinit: none,zlib@openssh.com,zlib

debug2: kex_parse_kexinit: none,zlib@openssh.com,zlib

debug2: kex_parse_kexinit:

debug2: kex_parse_kexinit:

debug2: kex_parse_kexinit: first_kex_follows 0

debug2: kex_parse_kexinit: reserved 0

debug2: kex parse kexinit: diffie-hellman-group-exchange-sha1, diffie-hellman-gro up14-sha1,diffie-hellman-group1-sha1 debug2: kex_parse_kexinit: ssh-rsa,ssh-dss debug2: kex_parse_kexinit: aes128-cbc,3des-cbc,blowfish-cbc,cast128-cbc,arcfour, aes192-cbc,aes256-cbc,rijndael-cbc@lysator.liu.se,aes128-ctr,aes192-ctr,aes256-c tr debug2: kex parse kexinit: aes128-cbc,3des-cbc,blowfish-cbc,cast128-cbc,arcfour, aes192-cbc,aes256-cbc,rijndael-cbc@lysator.liu.se,aes128-ctr,aes192-ctr,aes256-c tr debug2: kex parse kexinit: hmac-md5,hmac-sha1,hmac-ripemd160,hmac-ripemd160@open ssh.com,hmac-sha1-96,hmac-md5-96 debug2: kex parse kexinit: hmac-md5,hmac-sha1,hmac-ripemd160,hmac-ripemd160@open ssh.com,hmac-sha1-96,hmac-md5-96 debug2: kex_parse_kexinit: none,zlib debug2: kex_parse_kexinit: none,zlib debug2: kex_parse_kexinit: debug2: kex parse kexinit: debug2: kex_parse_kexinit: first_kex_follows 0 debug2: kex parse kexinit: reserved 0 debug2: mac init: found hmac-md5 debug1: kex: server->client aes128-cbc hmac-md5 none debug2: mac init: found hmac-md5 debug1: kex: client->server aes128-cbc hmac-md5 none debug1: SSH2_MSG_KEX_DH_GEX_REQUEST(1024<1024<8192) sent debug1: expecting SSH2_MSG_KEX_DH_GEX_GROUP debug2: dh gen key: priv key bits set: 131/256 debug2: bits set: 524/1024 debug1: SSH2 MSG KEX DH GEX INIT sent debug1: expecting SSH2 MSG KEX DH GEX REPLY debug3: check host in hostfile: filename /home/shaun/.ssh/known hosts debug3: check host in hostfile: match line 1 debug1: Host '192.168.0.206' is known and matches the RSA host key. debug1: Found key in /home/shaun/.ssh/known_hosts:1 debug2: bits set: 510/1024 debug1: ssh_rsa_verify: signature correct debug2: kex derive keys debug2: set_newkeys: mode 1 debug1: SSH2 MSG NEWKEYS sent debug1: expecting SSH2 MSG NEWKEYS debug2: set newkeys: mode 0 debug1: SSH2 MSG NEWKEYS received debug1: SSH2_MSG_SERVICE_REQUEST sent debug2: service_accept: ssh-userauth debug1: SSH2_MSG_SERVICE_ACCEPT received debug2: key: /home/shaun/.ssh/identity (0x0) debug2: key: /home/shaun/.ssh/id_rsa (0x0) debug2: key: /home/shaun/.ssh/id dsa (0x0) debug1: Authentications that can continue: publickey,gssapi-with-mic,password

debug3: start over, passed a different list publickey,gssapi-with-mic,password debug3: preferred publickey, keyboard-interactive, password debug3: authmethod_lookup publickey debug3: remaining preferred: keyboard-interactive, password debug3: authmethod is enabled publickey debug1: Next authentication method: publickey debug1: Trying private key: /home/shaun/.ssh/identity debug3: no such identity: /home/shaun/.ssh/identity debug1: Trying private key: /home/shaun/.ssh/id rsa debug3: no such identity: /home/shaun/.ssh/id rsa debug1: Trying private key: /home/shaun/.ssh/id dsa debug3: no such identity: /home/shaun/.ssh/id dsa debug2: we did not send a packet, disable method debug3: authmethod_lookup password debug3: remaining preferred: ,password debug3: authmethod_is_enabled password debug1: Next authentication method: password root@192.168.0.206's password: debug3: packet send2: adding 64 (len 55 padlen 9 extra pad 64) debug2: we sent a password packet, wait for reply debug1: Authentication succeeded (password). debug1: channel 0: new [client-session] debug3: ssh session2 open: channel new: 0 debug2: channel 0: send open debug1: Entering interactive session. debug2: callback start debug2: x11_get_proto: /usr/X11R6/bin/xauth -f /tmp/ssh-H7yp2Yo0K9/xauthfile gen erate :0.0 MIT-MAGIC-COOKIE-1 untrusted timeout 1200 2>/dev/null debug2: x11 get proto: /usr/X11R6/bin/xauth -f /tmp/ssh-H7yp2Yo0K9/xauthfile lis t :0.0 2>/dev/null debug1: Requesting X11 forwarding with authentication spoofing. debug2: channel 0: request x11-reg confirm 0 debug2: client_session2_setup: id 0 debug2: channel 0: request pty-req confirm 0 debug3: tty_make_modes: ospeed 38400 debug3: tty make modes: ispeed 38400 debug3: tty_make_modes: 1 3 debug3: tty make modes: 2 28 debug3: tty_make_modes: 3 8 debug3: tty_make_modes: 4 21 debug3: tty make modes: 5 4 debug3: tty_make_modes: 6 0 debug3: tty_make_modes: 7 0 debug3: tty_make_modes: 8 17 debug3: tty_make_modes: 9 19 debug3: tty_make_modes: 10 26 debug3: tty make modes: 12 18 debug3: tty make modes: 13 23

debug3: tty_make_modes: 14 22 debug3: tty make modes: 18 15 debug3: tty_make_modes: 30 0 debug3: tty_make_modes: 31 0 debug3: tty_make_modes: 32 0 debug3: tty_make_modes: 33 0 debug3: tty_make_modes: 34 0 debug3: tty_make_modes: 35 0 debug3: tty make modes: 36 1 debug3: tty make modes: 37 0 debug3: tty_make_modes: 38 1 debug3: tty make modes: 39 0 debug3: tty_make_modes: 40 0 debug3: tty_make_modes: 41 0 debug3: tty_make_modes: 50 1 debug3: tty_make_modes: 51 1 debug3: tty make modes: 53 1 debug3: tty_make_modes: 54 1 debug3: tty make modes: 55 1 debug3: tty_make_modes: 56 0 debug3: tty_make_modes: 57 0 debug3: tty make modes: 58 0 debug3: tty_make_modes: 59 1 debug3: tty_make_modes: 60 1 debug3: tty_make_modes: 61 1 debug3: tty_make_modes: 70 1 debug3: tty_make_modes: 71 0 debug3: tty make modes: 72 1 debug3: tty make modes: 73 0 debug3: tty_make_modes: 74 0 debug3: tty make modes: 75 0 debug3: tty_make_modes: 90 1 debug3: tty_make_modes: 91 1 debug3: tty_make_modes: 92 0 debug3: tty_make_modes: 93 0 debug2: channel 0: request shell confirm 0 debug2: fd 3 setting TCP_NODELAY debug2: callback done debug2: channel 0: open confirm rwindow 0 rmax 32768 debug1: Remote: No xauth program; cannot forward with spoofing. debug2: channel 0: rcvd adjust 131072 [root@aquarius ~]# debug2: client_check_window_change: changed debug2: channel 0: request window-change confirm 0 debug2: client_check_window_change: changed debug2: channel 0: request window-change confirm 0

Subject: Re: Problem with X11 and VNC Posted by Vasily Tarasov on Tue, 05 Sep 2006 10:23:04 GMT View Forum Message <> Reply to Message

Hmmm...

"Remote: No xauth program; cannot forward with spoofing." Are you sure xauth is installed in _VE_ which you want to connect to? Please, do rpm -qa | grep xauth in this VE to check.

May be you can give me a remote access and I'll try to figure out what's the problem?

Thanks.

Subject: Re: Problem with X11 and VNC Posted by slonghurst on Tue, 05 Sep 2006 10:29:52 GMT View Forum Message <> Reply to Message

I get this when i run what you said. Sorry cant give you remote access.

rpm -qa | grep xauth xauth-4.3.99.903-2

maybe when i reinstalled this VE i have not configured the xauth bit correctly, let me go back over the wiki.

Subject: Re: Problem with X11 and VNC Posted by slonghurst on Tue, 05 Sep 2006 14:06:06 GMT View Forum Message <> Reply to Message

Solved, issue was due to an old version of xauth.

Thanks Vass and others for the help.