

Apr 1 22:30:20 freenas winbindd[2219]: initialize_winbindd_cache: clearing cache and re-creating with version number 2

Apr 1 22:30:20 freenas smbd[2216]: dnssd_clientstub ConnectToServer: connect()-> No of tries: 1

Apr 1 22:30:21 freenas smbd[2216]: dnssd_clientstub ConnectToServer: connect()-> No of tries: 2

Apr 1 22:30:22 freenas smbd[2216]: dnssd_clientstub ConnectToServer: connect()-> No of tries: 3

Apr 1 22:30:23 freenas smbd[2216]: dnssd_clientstub ConnectToServer: connect() failed Socket:31 Err:-1 Errno:2 No such file or directory

Apr 1 22:30:24 freenas mDNSResponder: mDNSResponder (Engineering Build) (Mar 21 2014 04:21:44) starting

Apr 1 22:30:24 freenas mDNSResponder: 8: Listening for incoming Unix Domain Socket client requests

Apr 1 22:30:24 freenas mDNSResponder: mDNS_AddDNSServer: Lock not held! mDNS_busy (0) mDNS_reentrancy (0)

Apr 1 22:30:26 freenas mDNSResponder: mDNS_Register_internal: ERROR!! Tried to register AuthRecord 0000000800C2FD60 freenas.local. (Addr) that's already in the list

Apr 1 22:30:26 freenas mDNSResponder: mDNS_Register_internal: ERROR!! Tried to register AuthRecord 0000000800C30180 127.2.168.192.in-addr.arpa. (PTR) that's already in the list

Apr 1 22:30:26 freenas kernel: done.

Apr 1 22:30:27 freenas ntpd[1936]: time reset -0.744895 s

Apr 1 22:31:40 freenas manage.py: [common.pipesubr:58] Popen()ing: /sbin/ping -q -t 2 -o 192.168.2.2

Apr 1 22:32:15 freenas last message repeated 2 times

Apr 1 22:32:18 freenas manage.py: [py.warnings:613] /usr/local/www/freenasUI/./freenasUI/jails/utls.py:613: DeprecationWarning: BaseException.message has been deprecated as of Python 2.6 raise MiddlewareError(e.message)

Apr 1 22:32:18 freenas manage.py: [middleware.exceptions:38] [MiddlewareError: http://cdn.freenas.org/9.2.0/RELEASE/x64/jails/freenas-pluginjail-9.2-RELEASE.tgz: Not Found ERROR: Failed extracting: http://cdn.freenas.org/9.2.0/RELEASE/x64/jails/freenas-pluginjail-9.2-RELEASE.tgz cannot open 'Media/plugins/.warden-template-pluginjail': dataset does not exist ERROR: Failed to create ZFS base dataset]

Apr 1 22:45:34 freenas manage.py: [common.pipesubr:58] Popen()ing: /sbin/ping -q -t 2 -o 192.168.2.2

Apr 1 22:46:19 freenas manage.py: [common.pipesubr:58] Popen()ing: /sbin/ping -q -t 2 -o 192.168.2.2

Apr 1 22:46:25 freenas manage.py: [py.warnings:246] /usr/local/www/freenasUI/./freenasUI/jails/forms.py:246: DeprecationWarning: BaseException.message has been deprecated as of Python 2.6 self.errors['__all__'] = self.error_class([_(e.message)])

Apr 1 22:47:12 freenas manage.py: [common.pipesubr:58] Popen()ing: /sbin/ping -q -t 2 -o 192.168.2.2

Apr 1 22:49:02 freenas manage.py: [common.pipesubr:58] Popen()ing: /sbin/ping -q -t 2 -o 192.168.2.2

Apr 1 22:49:33 freenas last message repeated 2 times

Apr 1 22:49:36 freenas manage.py: [middleware.exceptions:38] [MiddlewareError: http://cdn.freenas.org/9.2.0/RELEASE/x64/jails/freenas-pluginjail-9.2-RELEASE.tgz: Not Found

ERROR: Failed extracting: <http://cdn.freenas.org/9.2.0/RELEASE/x64/jails/freenas-pluginjail-9.2-RELEASE.tgz> cannot open 'Media/plugins/.warden-template-pluginjail': dataset does not exist
ERROR: Failed to create ZFS base dataset]
Apr 1 22:54:57 freenas notifier: Will not 'stop' rtsold because rtsold_enable is NO.
Apr 1 22:54:57 freenas notifier: Setting hostuuid: 00000000-0000-0000-0000-448a5b2fba6b.
Apr 1 22:54:57 freenas notifier: Setting hostid: 0xa5806987.
Apr 1 22:54:58 freenas notifier: dhclient already running? (pid=1028).
Apr 1 22:55:00 freenas notifier: Starting Network: lo0 re0 ipfw0.
Apr 1 22:55:00 freenas notifier: lo0: flags=8049<UP,LOOPBACK,RUNNING,MULTICAST> metric 0 mtu 16384
Apr 1 22:55:00 freenas notifier: options=600003<RXCSUM,TXCSUM,RXCSUM_IPV6,TXCSUM_IPV6>
Apr 1 22:55:00 freenas notifier: inet6 ::1 prefixlen 128
Apr 1 22:55:00 freenas notifier: inet6 fe80::1%lo0 prefixlen 64 scopeid 0x8
Apr 1 22:55:00 freenas notifier: inet 127.0.0.1 netmask 0xff000000
Apr 1 22:55:00 freenas notifier: nd6 options=21<PERFORMNUD,AUTO_LINKLOCAL>
Apr 1 22:55:00 freenas notifier: re0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> metric 0 mtu 1500
Apr 1 22:55:00 freenas
notifier: options=8209b<RXCSUM,TXCSUM,VLAN_MTU,VLAN_HWTAGGING,VLAN_HWCSUM,WOL_MAGIC,LINKSTATE>
Apr 1 22:55:00 freenas notifier: ether 44:8a:5b:2f:ba:6b
Apr 1 22:55:00 freenas notifier: inet 192.168.2.127 netmask 0xffffffff broadcast 192.168.2.255
Apr 1 22:55:00 freenas notifier: nd6 options=9<PERFORMNUD,IFDISABLED>
Apr 1 22:55:00 freenas notifier: media: Ethernet autoselect (1000baseT <full-duplex>)
Apr 1 22:55:00 freenas notifier: status: active
Apr 1 22:55:00 freenas notifier: ipfw0: flags=8801<UP,SIMPLEX,MULTICAST> metric 0 mtu 65536
Apr 1 22:55:00 freenas notifier: nd6 options=9<PERFORMNUD,IFDISABLED>
Apr 1 22:55:00 freenas notifier: route: writing to routing socket: File exists
Apr 1 22:55:00 freenas notifier: add net default: gateway 192.168.2.1 fib 0: route already in table
Apr 1 22:55:00 freenas notifier: route: writing to routing socket: File exists
Apr 1 22:55:00 freenas notifier: add net fe80:: gateway ::1 fib 0: route already in table
Apr 1 22:55:00 freenas notifier: route: writing to routing socket: File exists
Apr 1 22:55:00 freenas notifier: add net ff02:: gateway ::1 fib 0: route already in table
Apr 1 22:55:00 freenas notifier: route: writing to routing socket: File exists
Apr 1 22:55:00 freenas notifier: add net ::ffff:0.0.0.0: gateway ::1 fib 0: route already in table
Apr 1 22:55:00 freenas notifier: route: writing to routing socket: File exists
Apr 1 22:55:00 freenas notifier: add net ::0.0.0.0: gateway ::1 fib 0: route already in table
Apr 1 22:55:00 freenas notifier: Will not 'start' rtsold because rtsold_enable is NO.
Apr 1 23:00:22 freenas notifier: Stopping dhclient.
Apr 1 23:00:22 freenas kernel: ifa_del_loopback_route: deletion failed
Apr 1 23:00:22 freenas notifier: Stopping Network: lo0 re0 ipfw0.
Apr 1 23:00:22 freenas notifier: lo0: flags=8048<LOOPBACK,RUNNING,MULTICAST> metric 0 mtu 16384
Apr 1 23:00:22 freenas notifier: options=600003<RXCSUM,TXCSUM,RXCSUM_IPV6,TXCSUM_IPV6>
Apr 1 23:00:22 freenas notifier: nd6 options=21<PERFORMNUD,AUTO_LINKLOCAL>

Apr 1 23:00:22 freenas notifier: re0: flags=8802<BROADCAST,SIMPLEX,MULTICAST> metric 0 mtu 1500

Apr 1 23:00:22 freenas
notifier: options=8209b<RXCSUM,TXCSUM,VLAN_MTU,VLAN_HWTAGGING,VLAN_HWCSUM,WOL_MAGIC,LINKSTATE>

Apr 1 23:00:22 freenas notifier: ether 44:8a:5b:2f:ba:6b

Apr 1 23:00:22 freenas notifier: nd6 options=9<PERFORMNUD,IFDISABLED>

Apr 1 23:00:22 freenas notifier: media: Ethernet autoselect (1000baseT <full-duplex>)

Apr 1 23:00:22 freenas notifier: status: active

Apr 1 23:00:22 freenas notifier: ipfw0: flags=8800<SIMPLEX,MULTICAST> metric 0 mtu 65536

Apr 1 23:00:22 freenas notifier: nd6 options=9<PERFORMNUD,IFDISABLED>

Apr 1 23:00:22 freenas notifier: Will not 'stop' rtsold because rtsold_enable is NO.

Apr 1 23:00:22 freenas notifier: Setting hostuuid: 00000000-0000-0000-0000-448a5b2fba6b.

Apr 1 23:00:22 freenas notifier: Setting hostid: 0xa5806987.

Apr 1 23:00:22 freenas notifier: Starting dhclient.

Apr 1 23:00:22 freenas kernel: re0: link state changed to DOWN

Apr 1 23:00:25 freenas notifier: re0: no link got link

Apr 1 23:00:25 freenas kernel: re0: link state changed to UP

Apr 1 23:00:25 freenas notifier: DHCPREQUEST on re0 to 255.255.255.255 port 67

Apr 1 23:00:26 freenas mDNSResponder: mDNSPlatformSendUDP got error 51 (Network is unreachable) sending packet to 224.0.0.251 on interface 0.0.0.0/re0/1

Apr 1 23:00:26 freenas notifier: DHCPREQUEST on re0 to 255.255.255.255 port 67

Apr 1 23:00:26 freenas mDNSResponder: mDNSPlatformSendUDP got error 51 (Network is unreachable) sending packet to 224.0.0.251 on interface 0.0.0.0/re0/1

Apr 1 23:00:26 freenas mDNSResponder: mDNSPlatformSendUDP got error 51 (Network is unreachable) sending packet to 224.0.0.251 on interface 0.0.0.0/re0/1

Apr 1 23:00:26 freenas mDNSResponder: mDNSPlatformSendUDP got error 51 (Network is unreachable) sending packet to 224.0.0.251 on interface 0.0.0.0/re0/1

Apr 1 23:00:27 freenas notifier: DHCPACK from 192.168.2.1

Apr 1 23:00:27 freenas dhclient: New IP Address (re0): 192.168.2.127

Apr 1 23:00:27 freenas dhclient: New Subnet Mask (re0): 255.255.255.0

Apr 1 23:00:27 freenas dhclient: New Broadcast Address (re0): 192.168.2.255

Apr 1 23:00:27 freenas dhclient: New Routers (re0): 192.168.2.1

Apr 1 23:00:27 freenas notifier: bound to 192.168.2.127 -- renewal in 157680000 seconds.

Apr 1 23:00:29 freenas notifier: Starting Network: lo0 re0 ipfw0.

Apr 1 23:00:29 freenas notifier: lo0: flags=8049<UP,LOOPBACK,RUNNING,MULTICAST> metric 0 mtu 16384

Apr 1 23:00:29 freenas notifier: options=600003<RXCSUM,TXCSUM,RXCSUM_IPV6,TXCSUM_IPV6>

Apr 1 23:00:29 freenas notifier: inet6 ::1 prefixlen 128

Apr 1 23:00:29 freenas notifier: inet6 fe80::1%lo0 prefixlen 64 scopeid 0x8

Apr 1 23:00:29 freenas notifier: inet 127.0.0.1 netmask 0xff000000

Apr 1 23:00:29 freenas notifier: nd6 options=21<PERFORMNUD,AUTO_LINKLOCAL>

Apr 1 23:00:29 freenas notifier: re0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> metric 0 mtu 1500

Apr 1 23:00:29 freenas

notifier: options=8209b<RXCSUM,TXCSUM,VLAN_MTU,VLAN_HWTAGGING,VLAN_HWCSUM,WOL_MAGIC,LINKSTATE>

Apr 1 23:00:29 freenas notifier: ether 44:8a:5b:2f:ba:6b

Apr 1 23:00:29 freenas notifier: inet 192.168.2.127 netmask 0xffffffff broadcast 192.168.2.255

Apr 1 23:00:29 freenas notifier: nd6 options=9<PERFORMNUD,IFDISABLED>

Apr 1 23:00:29 freenas notifier: media: Ethernet autoselect (1000baseT <full-duplex>)

Apr 1 23:00:29 freenas notifier: status: active

Apr 1 23:00:29 freenas notifier: ipfw0: flags=8800<SIMPLEX,MULTICAST> metric 0 mtu 65536

Apr 1 23:00:29 freenas notifier: nd6 options=9<PERFORMNUD,IFDISABLED>

Apr 1 23:00:29 freenas notifier: route: writing to routing socket: File exists

Apr 1 23:00:29 freenas notifier: add net default: gateway 192.168.2.1 fib 0: route already in table

Apr 1 23:00:29 freenas notifier: route: writing to routing socket: File exists

Apr 1 23:00:29 freenas notifier: add net fe80:: gateway ::1 fib 0: route already in table

Apr 1 23:00:29 freenas notifier: route: writing to routing socket: File exists

Apr 1 23:00:29 freenas notifier: add net ff02:: gateway ::1 fib 0: route already in table

Apr 1 23:00:29 freenas notifier: route: writing to routing socket: File exists

Apr 1 23:00:29 freenas notifier: add net ::ffff:0.0.0.0: gateway ::1 fib 0: route already in table

Apr 1 23:00:29 freenas notifier: route: writing to routing socket: File exists

Apr 1 23:00:29 freenas notifier: add net ::0.0.0.0: gateway ::1 fib 0: route already in table

Apr 1 23:00:29 freenas notifier: Will not 'start' rtsold because rtsold_enable is NO.

Apr 1 23:22:17 freenas smbd[24613]: [2014/04/01 23:22:17.156469, 0]

../source3/lib/util_sock.c:941(matchname)

Apr 1 23:22:17 freenas smbd[24613]: matchname: host name/name mismatch: 192.168.2.124 != (NULL)

Apr 1 23:22:17 freenas smbd[24613]: [2014/04/01 23:22:17.156645, 0]

../source3/lib/util_sock.c:1199(get_remote_hostname)

Apr 1 23:22:17 freenas smbd[24613]: matchname failed on 192.168.2.124

Apr 1 23:31:57 freenas notifier: Stopping ntpd.

Apr 1 23:31:57 freenas ntpd[1936]: ntpd exiting on signal 15

Apr 1 23:31:57 freenas notifier: Waiting for PIDS: 1936.

Apr 1 23:31:57 freenas notifier: Starting ntpd.

Apr 1 23:31:57 freenas ntpd[25461]: ntpd 4.2.4p5-a (1)

Apr 1 23:31:57 freenas notifier: Performing sanity check on nginx configuration:

Apr 1 23:31:57 freenas notifier: nginx: the configuration file /usr/local/etc/nginx/nginx.conf syntax is ok

Apr 1 23:31:57 freenas notifier: nginx: configuration file /usr/local/etc/nginx/nginx.conf test is successful

Apr 1 23:31:57 freenas notifier: Stopping nginx.

Apr 1 23:31:57 freenas notifier: Waiting for PIDS: 2473.

Apr 1 23:31:57 freenas notifier: Performing sanity check on nginx configuration:

Apr 1 23:31:57 freenas notifier: nginx: the configuration file /usr/local/etc/nginx/nginx.conf syntax is ok

Apr 1 23:31:57 freenas notifier: nginx: configuration file /usr/local/etc/nginx/nginx.conf test is successful

Apr 1 23:31:57 freenas notifier: Starting nginx.

Apr 1 23:31:58 freenas notifier: kill: 2556: No such process

Apr 1 23:31:58 freenas notifier: Performing sanity check on nginx configuration:

Apr 1 23:31:58 freenas notifier: nginx: the configuration file /usr/local/etc/nginx/nginx.conf syntax is ok

Apr 1 23:31:58 freenas notifier: nginx: configuration file /usr/local/etc/nginx/nginx.conf test is successful

Apr 1 23:31:58 freenas notifier: Stopping nginx.

Apr 1 23:31:58 freenas notifier: Waiting for PIDS: 25576.

Apr 1 23:31:58 freenas notifier: Performing sanity check on nginx configuration:

Apr 1 23:31:58 freenas notifier: nginx: the configuration file /usr/local/etc/nginx/nginx.conf syntax is ok

Apr 1 23:31:58 freenas notifier: nginx: configuration file /usr/local/etc/nginx/nginx.conf test is successful

Apr 1 23:31:58 freenas notifier: Starting nginx.

Apr 1 23:32:32 freenas manage.py: [common.pipesubr:58] Popen()ing: /sbin/ping -q -t 2 -o 192.168.2.2

Apr 1 23:32:39 freenas manage.py: [common.pipesubr:58] Popen()ing: /sbin/ping -q -t 2 -o 192.168.2.2

Apr 1 23:33:29 freenas manage.py: [common.pipesubr:58] Popen()ing: /sbin/ping -q -t 2 -o 192.168.2.2

Apr 1 23:33:32 freenas manage.py: [middleware.exceptions:38] [MiddlewareError: http://cdn.freenas.org/9.2.0/RELEASE/x64/jails/freenas-pluginjail-9.2-RELEASE.tgz: Not Found ERROR: Failed extracting: http://cdn.freenas.org/9.2.0/RELEASE/x64/jails/freenas-pluginjail-9.2-RELEASE.tgz cannot open 'Media/plugins/.warden-template-pluginjail': dataset does not exist ERROR: Failed to create ZFS base dataset]

Apr 1 23:34:10 freenas notifier: Setting hostname: freenas.local.

Apr 1 23:36:20 freenas manage.py: [common.pipesubr:58] Popen()ing: /sbin/ping -q -t 2 -o 192.168.2.2

Apr 1 23:36:52 freenas last message repeated 2 times

Apr 1 23:36:55 freenas manage.py: [middleware.exceptions:38] [MiddlewareError: http://cdn.freenas.org/9.2.0/RELEASE/x64/jails/freenas-pluginjail-9.2-RELEASE.tgz: Not Found ERROR: Failed extracting: http://cdn.freenas.org/9.2.0/RELEASE/x64/jails/freenas-pluginjail-9.2-RELEASE.tgz cannot open 'Media/plugins/.warden-template-pluginjail': dataset does not exist ERROR: Failed to create ZFS base dataset]

Apr 2 17:50:07 freenas notifier: Will not 'stop' rtsold because rtsold_enable is NO.

Apr 2 17:50:07 freenas notifier: Setting hostuuid: 00000000-0000-0000-0000-448a5b2fba6b.

Apr 2 17:50:07 freenas notifier: Setting hostid: 0xa5806987.

Apr 2 17:50:07 freenas dhclient[18913]: My address (192.168.2.127) was deleted, dhclient exiting

Apr 2 17:50:07 freenas dhclient[18869]: connection closed

Apr 2 17:50:07 freenas dhclient[18869]: exiting.

Apr 2 17:50:09 freenas notifier: Starting Network: lo0 re0 ipfw0.

Apr 2 17:50:09 freenas notifier: lo0: flags=8049<UP,LOOPBACK,RUNNING,MULTICAST> metric 0 mtu 16384

Apr 2 17:50:09 freenas notifier: options=600003<RXCSUM,TXCSUM,RXCSUM_IPV6,TXCSUM_IPV6>

Apr 2 17:50:09 freenas notifier: inet6 ::1 prefixlen 128

Apr 2 17:50:09 freenas notifier: inet6 fe80::1%lo0 prefixlen 64 scopeid 0x8
Apr 2 17:50:09 freenas notifier: inet 127.0.0.1 netmask 0xff000000
Apr 2 17:50:09 freenas notifier: nd6 options=21<PERFORMNUD,AUTO_LINKLOCAL>
Apr 2 17:50:09 freenas notifier: re0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST>
metric 0 mtu 1500
Apr 2 17:50:09 freenas
notifier: options=8209b<RXCSUM,TXCSUM,VLAN_MTU,VLAN_HWTAGGING,VLAN_HWCSUM,WOL_
MAGIC,LINKSTATE>
Apr 2 17:50:09 freenas notifier: ether 44:8a:5b:2f:ba:6b
Apr 2 17:50:09 freenas notifier: inet 192.168.2.127 netmask 0xffffffff broadcast 192.168.2.255
Apr 2 17:50:09 freenas notifier: nd6 options=9<PERFORMNUD,IFDISABLED>
Apr 2 17:50:09 freenas notifier: media: Ethernet autoselect (1000baseT <full-duplex>)
Apr 2 17:50:09 freenas notifier: status: active
Apr 2 17:50:09 freenas notifier: ipfw0: flags=8800<SIMPLEX,MULTICAST> metric 0 mtu 65536
Apr 2 17:50:09 freenas notifier: nd6 options=9<PERFORMNUD,IFDISABLED>
Apr 2 17:50:09 freenas notifier: add net default: gateway 192.168.2.1
Apr 2 17:50:09 freenas notifier: route: writing to routing socket: File exists
Apr 2 17:50:09 freenas notifier: add net fe80:: gateway ::1 fib 0: route already in table
Apr 2 17:50:09 freenas notifier: route: writing to routing socket: File exists
Apr 2 17:50:09 freenas notifier: add net ff02:: gateway ::1 fib 0: route already in table
Apr 2 17:50:09 freenas notifier: route: writing to routing socket: File exists
Apr 2 17:50:09 freenas notifier: add net ::ffff:0.0.0.0: gateway ::1 fib 0: route already in table
Apr 2 17:50:09 freenas notifier: route: writing to routing socket: File exists
Apr 2 17:50:09 freenas notifier: add net ::0.0.0.0: gateway ::1 fib 0: route already in table
Apr 2 17:50:09 freenas notifier: Will not 'start' rtsold because rtsold_enable is NO.
Apr 2 17:51:53 freenas kernel: ifa_del_loopback_route: deletion failed
Apr 2 17:51:53 freenas notifier: dhclient not running? (check /var/run/dhclient.re0.pid).
Apr 2 17:51:53 freenas notifier: Stopping Network: lo0 re0 ipfw0.
Apr 2 17:51:53 freenas notifier: lo0: flags=8048<LOOPBACK,RUNNING,MULTICAST> metric 0 mtu
16384
Apr 2 17:51:53 freenas notifier: options=600003<RXCSUM,TXCSUM,RXCSUM_IPV6,TXCSUM_IPV6>
Apr 2 17:51:53 freenas notifier: nd6 options=21<PERFORMNUD,AUTO_LINKLOCAL>
Apr 2 17:51:53 freenas notifier: re0: flags=8802<BROADCAST,SIMPLEX,MULTICAST> metric 0 mtu
1500
Apr 2 17:51:53 freenas
notifier: options=8209b<RXCSUM,TXCSUM,VLAN_MTU,VLAN_HWTAGGING,VLAN_HWCSUM,WOL_
MAGIC,LINKSTATE>
Apr 2 17:51:53 freenas notifier: ether 44:8a:5b:2f:ba:6b
Apr 2 17:51:53 freenas notifier: nd6 options=9<PERFORMNUD,IFDISABLED>
Apr 2 17:51:53 freenas notifier: media: Ethernet autoselect (1000baseT <full-duplex>)
Apr 2 17:51:53 freenas notifier: status: active
Apr 2 17:51:53 freenas notifier: ipfw0: flags=8800<SIMPLEX,MULTICAST> metric 0 mtu 65536
Apr 2 17:51:53 freenas notifier: nd6 options=9<PERFORMNUD,IFDISABLED>
Apr 2 17:51:53 freenas notifier: Will not 'stop' rtsold because rtsold_enable is NO.
Apr 2 17:51:53 freenas notifier: Setting hostuuid: 00000000-0000-0000-0000-448a5b2fba6b.

Apr 2 17:51:53 freenas notifier: Setting hostid: 0xa5806987.
Apr 2 17:51:53 freenas kernel: re0: link state changed to DOWN
Apr 2 17:51:53 freenas notifier: Starting dhclient.
Apr 2 17:51:56 freenas kernel: re0: link state changed to UP
Apr 2 17:51:56 freenas notifier: re0: no link got link
Apr 2 17:51:56 freenas notifier: DHCPREQUEST on re0 to 255.255.255.255 port 67
Apr 2 17:51:57 freenas mDNSResponder: mDNSPlatformSendUDP got error 51 (Network is unreachable) sending packet to 224.0.0.251 on interface 0.0.0.0/re0/1
Apr 2 17:51:57 freenas mDNSResponder: mDNSPlatformSendUDP got error 51 (Network is unreachable) sending packet to 224.0.0.251 on interface 0.0.0.0/re0/1
Apr 2 17:51:57 freenas mDNSResponder: mDNSPlatformSendUDP got error 51 (Network is unreachable) sending packet to 224.0.0.251 on interface 0.0.0.0/re0/1
Apr 2 17:51:57 freenas notifier: DHCPACK from 192.168.2.1
Apr 2 17:51:57 freenas dhclient: New IP Address (re0): 192.168.2.127
Apr 2 17:51:57 freenas dhclient: New Subnet Mask (re0): 255.255.255.0
Apr 2 17:51:57 freenas dhclient: New Broadcast Address (re0): 192.168.2.255
Apr 2 17:51:57 freenas dhclient: New Routers (re0): 192.168.2.1
Apr 2 17:51:57 freenas notifier: bound to 192.168.2.127 -- renewal in 157680000 seconds.
Apr 2 17:51:59 freenas notifier: Starting Network: lo0 re0 ipfw0.
Apr 2 17:51:59 freenas notifier: lo0: flags=8049<UP,LOOPBACK,RUNNING,MULTICAST> metric 0 mtu 16384
Apr 2 17:51:59 freenas notifier: options=600003<RXCSUM,TXCSUM,RXCSUM_IPV6,TXCSUM_IPV6>
Apr 2 17:51:59 freenas notifier: inet6 ::1 prefixlen 128
Apr 2 17:51:59 freenas notifier: inet6 fe80::1%lo0 prefixlen 64 scopeid 0x8
Apr 2 17:51:59 freenas notifier: inet 127.0.0.1 netmask 0xff000000
Apr 2 17:51:59 freenas notifier: nd6 options=21<PERFORMNUD,AUTO_LINKLOCAL>
Apr 2 17:51:59 freenas notifier: re0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> metric 0 mtu 1500
Apr 2 17:51:59 freenas
notifier: options=8209b<RXCSUM,TXCSUM,VLAN_MTU,VLAN_HWTAGGING,VLAN_HWCSUM,WOL_MAGIC,LINKSTATE>
Apr 2 17:51:59 freenas notifier: ether 44:8a:5b:2f:ba:6b
Apr 2 17:51:59 freenas notifier: inet 192.168.2.127 netmask 0xfffff00 broadcast 192.168.2.255
Apr 2 17:51:59 freenas notifier: nd6 options=9<PERFORMNUD,IFDISABLED>
Apr 2 17:51:59 freenas notifier: media: Ethernet autoselect (1000baseT <full-duplex>)
Apr 2 17:51:59 freenas notifier: status: active
Apr 2 17:51:59 freenas notifier: ipfw0: flags=8800<SIMPLEX,MULTICAST> metric 0 mtu 65536
Apr 2 17:51:59 freenas notifier: nd6 options=9<PERFORMNUD,IFDISABLED>
Apr 2 17:52:00 freenas notifier: route: writing to routing socket: File exists
Apr 2 17:52:00 freenas notifier: add net default: gateway 192.168.2.1 fib 0: route already in table
Apr 2 17:52:00 freenas notifier: route: writing to routing socket: File exists
Apr 2 17:52:00 freenas notifier: add net fe80:: gateway ::1 fib 0: route already in table
Apr 2 17:52:00 freenas notifier: route: writing to routing socket: File exists
Apr 2 17:52:00 freenas notifier: add net ff02:: gateway ::1 fib 0: route already in table
Apr 2 17:52:00 freenas notifier: route: writing to routing socket: File exists

Apr 2 17:52:00 freenas notifier: add net ::ffff:0.0.0.0: gateway ::1 fib 0: route already in table
Apr 2 17:52:00 freenas notifier: route: writing to routing socket: File exists
Apr 2 17:52:00 freenas notifier: add net ::0.0.0.0: gateway ::1 fib 0: route already in table
Apr 2 17:52:00 freenas notifier: Will not 'start' rtsold because rtsold_enable is NO.
Apr 2 17:58:41 freenas notifier: shutdown: [pid 56841]
Apr 2 17:58:41 freenas notifier: Shutdown NOW!
Apr 2 17:58:41 freenas shutdown: reboot by root:
Apr 2 17:58:43 freenas notifier: Shutdown NOW!
Apr 2 17:58:43 freenas notifier: ^M
Apr 2 17:58:43 freenas notifier: System shutdown time has arrived^G^G^M
Apr 2 17:58:43 freenas dhclient[55876]: My address (192.168.2.127) was deleted, dhclient exiting
Apr 2 17:58:43 freenas dhclient[55832]: connection closed
Apr 2 17:58:43 freenas dhclient[55832]: exiting.
Apr 2 17:58:48 freenas mDNSResponder: mDNSResponder (Engineering Build) (Mar 21 2014 04:21:44) stopping
Apr 2 17:58:48 freenas mDNSResponder: mDNS_FinalExit failed to send goodbye for: 0000000800CBDD80 01 25 _smb._tcp.local. PTR freenas._smb._tcp.local.
Apr 2 17:58:48 freenas kernel: Apr 2 17:58:48 freenas mDNSResponder: mDNS_FinalExit failed to send goodbye for: 0000000800CBDD80 01 25 _smb._tcp.local. PTR freenas._smb._tcp.local.
Apr 2 17:58:48 freenas mDNSResponder: mDNS_FinalExit failed to send goodbye for: 0000000800CBF580 01 27 _https._tcp.local. PTR freenas._https._tcp.local.
Apr 2 17:58:48 freenas kernel: Apr 2 17:58:48 freenas mDNSResponder: mDNS_FinalExit failed to send goodbye for: 0000000800CBF580 01 27 _https._tcp.local. PTR freenas._https._tcp.local.
Apr 2 17:58:48 freenas smbd[2216]: dnssd_clientstub DNSServiceProcessResult called with DNSServiceRef with no ProcessReply function
Apr 2 17:58:49 freenas winbindd[2219]: [2014/04/02 17:58:49.864432, 0] ../source3/winbindd/winbindd.c:234(winbindd_sig_term_handler)
Apr 2 17:58:49 freenas winbindd[2219]: Got sig[15] terminate (is_parent=1)
Apr 2 17:58:49 freenas winbindd[2223]: [2014/04/02 17:58:49.868776, 0] ../source3/winbindd/winbindd.c:234(winbindd_sig_term_handler)
Apr 2 17:58:49 freenas winbindd[24616]: [2014/04/02 17:58:49.873723, 0] ../source3/winbindd/winbindd.c:234(winbindd_sig_term_handler)
Apr 2 17:58:49 freenas winbindd[24615]: [2014/04/02 17:58:49.873968, 0] ../source3/winbindd/winbindd.c:234(winbindd_sig_term_handler)
Apr 2 17:58:49 freenas winbindd[24615]: Got sig[15] terminate (is_parent=0)
Apr 2 17:58:49 freenas winbindd[2223]: Got sig[15] terminate (is_parent=0)
Apr 2 17:58:49 freenas winbindd[24616]: Got sig[15] terminate (is_parent=0)
Apr 2 17:58:49 freenas ntpd[25462]: ntpd exiting on signal 15
Apr 2 17:58:50 freenas python: dnssd_clientstub ConnectToServer: connect()-> No of tries: 1
Apr 2 17:58:51 freenas kernel: , 25462.
Apr 2 17:58:51 freenas python: dnssd_clientstub ConnectToServer: connect()-> No of tries: 2
Apr 2 17:58:52 freenas python: dnssd_clientstub ConnectToServer: connect()-> No of tries: 3
Apr 2 17:58:53 freenas python: dnssd_clientstub ConnectToServer: connect() failed Socket:4 Err:-1 Errno:61 Connection refused
Apr 2 17:58:55 freenas python: dnssd_clientstub ConnectToServer: connect()-> No of tries: 1

Apr 2 17:58:56 freenas python: dnssd_clientstub ConnectToServer: connect()-> No of tries: 2
Apr 2 17:58:57 freenas python: dnssd_clientstub ConnectToServer: connect()-> No of tries: 3
Apr 2 17:58:58 freenas python: dnssd_clientstub ConnectToServer: connect() failed Socket:4 Err:-1
Errno:61 Connection refused
Apr 2 17:58:58 freenas kernel: .
Apr 2 17:58:58 freenas syslogd: exiting on signal 15
Apr 2 18:00:21 freenas syslogd: kernel boot file is /boot/kernel/kernel
Apr 2 18:00:21 freenas kernel: Waiting (max 60 seconds) for system process `vnlr' to stop...done
Apr 2 18:00:21 freenas kernel: Waiting (max 60 seconds) for system process `bufdaemon' to
stop...done
Apr 2 18:00:21 freenas kernel: Waiting (max 60 seconds) for system process `syncer' to stop...
Apr 2 18:00:21 freenas kernel: Syncing disks, vnodes remaining...1 0 0 0 0 done
Apr 2 18:00:21 freenas kernel: All buffers synced.
Apr 2 18:00:21 freenas kernel: Uptime: 19h29m26s
Apr 2 18:00:21 freenas kernel: GEOM_ELI: Device ada0p1.eli destroyed.
Apr 2 18:00:21 freenas kernel: GEOM_ELI: Detached ada0p1.eli on last close.
Apr 2 18:00:21 freenas kernel: usb0: Controller shutdown
Apr 2 18:00:21 freenas kernel: uhub0: at usb0, port 1, addr 1 (disconnected)
Apr 2 18:00:21 freenas kernel: usb0: Controller shutdown complete
Apr 2 18:00:21 freenas kernel: usb1: Controller shutdown
Apr 2 18:00:21 freenas kernel: uhub1: at usb1, port 1, addr 1 (disconnected)
Apr 2 18:00:21 freenas kernel: usb1: Controller shutdown complete
Apr 2 18:00:21 freenas kernel: usb2: Controller shutdown
Apr 2 18:00:21 freenas kernel: uhub2: at usb2, port 1, addr 1 (disconnected)
Apr 2 18:00:21 freenas kernel: usb2: Controller shutdown complete
Apr 2 18:00:21 freenas kernel: usb3: Controller shutdown
Apr 2 18:00:21 freenas kernel: uhub3: at usb3, port 1, addr 1 (disconnected)
Apr 2 18:00:21 freenas kernel: ugen3.2: <Kingston> at usb3 (disconnected)
Apr 2 18:00:21 freenas kernel: umass0: at uhub3, port 1, addr 2 (disconnected)
Apr 2 18:00:21 freenas kernel: da0 at umass-sim0 bus 0 scbus7 target 0 lun 0
Apr 2 18:00:21 freenas kernel: da0: <Kingston DataTraveler 2.0 1.00> s/n
00241D8CE459FDB079076704 detached
Apr 2 18:00:21 freenas kernel: (da0:umass-sim0:0:0:0): Periph destroyed
Apr 2 18:00:21 freenas kernel: usb3: Controller shutdown complete
Apr 2 18:00:21 freenas kernel: usb4: Controller shutdown
Apr 2 18:00:21 freenas kernel: uhub4: at usb4, port 1, addr 1 (disconnected)
Apr 2 18:00:21 freenas kernel: Copyright (c) 1992-2013 The FreeBSD Project.
Apr 2 18:00:21 freenas kernel: Copyright (c) 1979, 1980, 1983, 1986, 1988, 1989, 1991, 1992, 1993,
1994
Apr 2 18:00:21 freenas kernel: The Regents of the University of California. All rights reserved.
Apr 2 18:00:21 freenas kernel: FreeBSD is a registered trademark of The FreeBSD Foundation.
Apr 2 18:00:21 freenas kernel: FreeBSD 9.2-RELEASE-p3 #0 r262572+38751c8: Thu Mar 20 21:13:02
PDT 2014
Apr 2 18:00:21 freenas kernel: root@build.ixsystems.com:/tank/home/jkh/9.2.1-
BRANCH/freenas/os-base/amd64/tank/home/jkh/9.2.1-

BRANCH/freenas/FreeBSD/src/sys/FREENAS.amd64 amd64

Apr 2 18:00:21 freenas kernel: gcc version 4.2.1 20070831 patched [FreeBSD]

Apr 2 18:00:21 freenas kernel: CPU: AMD A4-5300 APU with Radeon(tm) HD Graphics (3393.73-MHz K8-class CPU)

Apr 2 18:00:21 freenas kernel: Origin = "AuthenticAMD" Id = 0x610f01 Family = 0x15 Model = 0x10 Stepping = 1

Apr 2 18:00:21 freenas kernel:

Features=0x178bfbff<FPU,VME,DE,PSE,TSC,MSR,PAE,MCE,CX8,APIC,SEP,MTRR,PGE,MCA,CMOV,PAT,PSE36,CLFLUSH,MMX,FXSR,SSE,SSE2,HTT>

Apr 2 18:00:21 freenas kernel:

Features2=0x3e98320b<SSE3,PCLMULQDQ,MON,SSSE3,FMA,CX16,SSE4.1,SSE4.2,POPCNT,AESNI,XSAVE,OSXSAVE,AVX,F16C>

Apr 2 18:00:21 freenas kernel: AMD

Features=0x2e500800<SYSCALL,NX,MMX+,FFXSR,Page1GB,RDTSCP,LM>

Apr 2 18:00:21 freenas kernel: AMD

Features2=0x1ebfbfff<LAHF,CMP,SVM,ExtAPIC,CR8,ABM,SSE4A,MAS,Prefetch,OSVW,IBS,XOP,SKINIT,WDT,LWP,FMA4,<b17>,NodeId,TBM,Topology,<b23>,<b24>>

Apr 2 18:00:21 freenas kernel: Standard Extended Features=0x8

Apr 2 18:00:21 freenas kernel: TSC: P-state invariant, performance statistics

Apr 2 18:00:21 freenas kernel: real memory = 8589934592 (8192 MB)

Apr 2 18:00:21 freenas kernel: avail memory = 7377453056 (7035 MB)

Apr 2 18:00:21 freenas kernel: Event timer "LAPIC" quality 400

Apr 2 18:00:21 freenas kernel: ACPI APIC Table: <ALASKA A M I>

Apr 2 18:00:21 freenas kernel: FreeBSD/SMP: Multiprocessor System Detected: 2 CPUs

Apr 2 18:00:21 freenas kernel: FreeBSD/SMP: 1 package(s) x 2 core(s)

Apr 2 18:00:21 freenas kernel: cpu0 (BSP): APIC ID: 16

Apr 2 18:00:21 freenas kernel: cpu1 (AP): APIC ID: 17

Apr 2 18:00:21 freenas kernel: WARNING: VIMAGE (virtualized network stack) is a highly experimental feature.

Apr 2 18:00:21 freenas kernel: ACPI Warning: FADT (revision 5) is longer than ACPI 2.0 version, truncating length 268 to 244 (20110527/tbfadt-320)

Apr 2 18:00:21 freenas kernel: ACPI Warning: Optional field Pm2ControlBlock has zero address or length: 0x0000000000000000/0x1 (20110527/tbfadt-586)

Apr 2 18:00:21 freenas kernel: ioapic0 <Version 2.1> irqs 0-23 on motherboard

Apr 2 18:00:21 freenas kernel: kbd1 at kbdmux0

Apr 2 18:00:21 freenas kernel: cryptosoft0: <software crypto> on motherboard

Apr 2 18:00:21 freenas kernel: aesni0: <AES-CBC,AES-XTS> on motherboard

Apr 2 18:00:21 freenas kernel: padlock0: No ACE support.

Apr 2 18:00:21 freenas kernel: acpi0: <ALASKA A M I> on motherboard

Apr 2 18:00:21 freenas kernel: acpi0: Power Button (fixed)

Apr 2 18:00:21 freenas kernel: cpu0: <ACPI CPU> on acpi0

Apr 2 18:00:21 freenas kernel: cpu1: <ACPI CPU> on acpi0

Apr 2 18:00:21 freenas kernel: attimer0: <AT timer> port 0x40-0x43 irq 0 on acpi0

Apr 2 18:00:21 freenas kernel: Timecounter "i8254" frequency 1193182 Hz quality 0

Apr 2 18:00:21 freenas kernel: Event timer "i8254" frequency 1193182 Hz quality 100

Apr 2 18:00:21 freenas kernel: atrtc0: <AT realtime clock> port 0x70-0x71 irq 8 on acpi0
Apr 2 18:00:21 freenas kernel: Event timer "RTC" frequency 32768 Hz quality 0
Apr 2 18:00:21 freenas kernel: hpet0: <High Precision Event Timer> iomem 0xfed00000-0xfed003ff on acpi0
Apr 2 18:00:21 freenas kernel: Timecounter "HPET" frequency 14318180 Hz quality 950
Apr 2 18:00:21 freenas kernel: Event timer "HPET" frequency 14318180 Hz quality 550
Apr 2 18:00:21 freenas kernel: Event timer "HPET1" frequency 14318180 Hz quality 450
Apr 2 18:00:21 freenas kernel: Timecounter "ACPI-fast" frequency 3579545 Hz quality 900
Apr 2 18:00:21 freenas kernel: acpi_timer0: <32-bit timer at 3.579545MHz> port 0x808-0x80b on acpi0
Apr 2 18:00:21 freenas kernel: pcib0: <ACPI Host-PCI bridge> port 0xcf8-0xcff on acpi0
Apr 2 18:00:21 freenas kernel: pci0: <ACPI PCI bus> on pcib0
Apr 2 18:00:21 freenas kernel: pci0: <base peripheral> at device 0.2 (no driver attached)
Apr 2 18:00:21 freenas kernel: vgapci0: <VGA-compatible display> port 0xf000-0xf0ff mem 0xc0000000-0xcfffffff,0xfef00000-0xfef3ffff irq 17 at device 1.0 on pci0
Apr 2 18:00:21 freenas kernel: pci0: <multimedia, HDA> at device 1.1 (no driver attached)
Apr 2 18:00:21 freenas kernel: pcib1: <ACPI PCI-PCI bridge> irq 16 at device 4.0 on pci0
Apr 2 18:00:21 freenas kernel: pci1: <ACPI PCI bus> on pcib1
Apr 2 18:00:21 freenas kernel: re0: <RealTek 8168/8111 B/C/CP/D/DP/E/F/G PCIe Gigabit Ethernet> port 0xe000-0xe0ff mem 0xd0004000-0xd0004fff,0xd0000000-0xd0003fff irq 16 at device 0.0 on pci1
Apr 2 18:00:21 freenas kernel: re0: Using 1 MSI-X message
Apr 2 18:00:21 freenas kernel: re0: Chip rev. 0x2c800000
Apr 2 18:00:21 freenas kernel: re0: MAC rev. 0x00100000
Apr 2 18:00:21 freenas kernel: miibus0: <MII bus> on re0
Apr 2 18:00:21 freenas kernel: rgephy0: <RTL8169S/8110S/8211 1000BASE-T media interface> PHY 1 on miibus0
Apr 2 18:00:21 freenas kernel: rgephy0: none, 10baseT, 10baseT-FDX, 10baseT-FDX-flow, 100baseTX, 100baseTX-FDX, 100baseTX-FDX-flow, 1000baseT, 1000baseT-master, 1000baseT-FDX, 1000baseT-FDX-master, 1000baseT-FDX-flow, 1000baseT-FDX-flow-master, auto, auto-flow
Apr 2 18:00:21 freenas kernel: re0: Ethernet address: 44:8a:5b:2f:ba:6b
Apr 2 18:00:21 freenas kernel: pci0: <serial bus, USB> at device 16.0 (no driver attached)
Apr 2 18:00:21 freenas kernel: pci0: <serial bus, USB> at device 16.1 (no driver attached)
Apr 2 18:00:21 freenas kernel: ahci0: <AMD Hudson-2 AHCI SATA controller> port 0xf140-0xf147,0xf130-0xf133,0xf120-0xf127,0xf110-0xf113,0xf100-0xf10f mem 0xfef4d000-0xfef4d7ff irq 19 at device 17.0 on pci0
Apr 2 18:00:21 freenas kernel: ahci0: AHCI v1.30 with 6 6Gbps ports, Port Multiplier supported
Apr 2 18:00:21 freenas kernel: ahcich0: <AHCI channel> at channel 0 on ahci0
Apr 2 18:00:21 freenas kernel: ahcich1: <AHCI channel> at channel 1 on ahci0
Apr 2 18:00:21 freenas kernel: ahcich2: <AHCI channel> at channel 2 on ahci0
Apr 2 18:00:21 freenas kernel: ahcich3: <AHCI channel> at channel 3 on ahci0
Apr 2 18:00:21 freenas kernel: ahcich4: <AHCI channel> at channel 4 on ahci0
Apr 2 18:00:21 freenas kernel: ahcich5: <AHCI channel> at channel 5 on ahci0
Apr 2 18:00:21 freenas kernel: ohci0: <OHCI (generic) USB controller> mem 0xfef4c000-0xfef4cfff irq 18 at device 18.0 on pci0

Apr 2 18:00:21 freenas kernel: usb0 on ohci0
Apr 2 18:00:21 freenas kernel: ehci0: <EHCI (generic) USB 2.0 controller> mem 0xfef4b000-0xfef4b0ff irq 17 at device 18.2 on pci0
Apr 2 18:00:21 freenas kernel: usb1: EHCI version 1.0
Apr 2 18:00:21 freenas kernel: usb1 on ehci0
Apr 2 18:00:21 freenas kernel: ohci1: <OHCI (generic) USB controller> mem 0xfef4a000-0xfef4afff irq 18 at device 19.0 on pci0
Apr 2 18:00:21 freenas kernel: usb2 on ohci1
Apr 2 18:00:21 freenas kernel: ehci1: <EHCI (generic) USB 2.0 controller> mem 0xfef49000-0xfef490ff irq 17 at device 19.2 on pci0
Apr 2 18:00:21 freenas kernel: usb3: EHCI version 1.0
Apr 2 18:00:21 freenas kernel: usb3 on ehci1
Apr 2 18:00:21 freenas kernel: pci0: <serial bus, SMBus> at device 20.0 (no driver attached)
Apr 2 18:00:21 freenas kernel: isab0: <PCI-ISA bridge> at device 20.3 on pci0
Apr 2 18:00:21 freenas kernel: isa0: <ISA bus> on isab0
Apr 2 18:00:21 freenas kernel: pcib2: <ACPI PCI-PCI bridge> at device 20.4 on pci0
Apr 2 18:00:21 freenas kernel: pci2: <ACPI PCI bus> on pcib2
Apr 2 18:00:21 freenas kernel: ohci2: <OHCI (generic) USB controller> mem 0xfef48000-0xfef48fff irq 18 at device 20.5 on pci0
Apr 2 18:00:21 freenas kernel: usb4 on ohci2
Apr 2 18:00:21 freenas kernel: acpi_button0: <Power Button> on acpi0
Apr 2 18:00:21 freenas kernel: sc0: <System console> at flags 0x100 on isa0
Apr 2 18:00:21 freenas kernel: sc0: VGA <16 virtual consoles, flags=0x300>
Apr 2 18:00:21 freenas kernel: vga0: <Generic ISA VGA> at port 0x3c0-0x3df iomem 0xa0000-0xbffff on isa0
Apr 2 18:00:21 freenas kernel: atkbdc0: <Keyboard controller (i8042)> at port 0x60,0x64 on isa0
Apr 2 18:00:21 freenas kernel: atkbd0: <AT Keyboard> irq 1 on atkbdc0
Apr 2 18:00:21 freenas kernel: kbd0 at atkbd0
Apr 2 18:00:21 freenas kernel: atkbd0: [GIANT-LOCKED]
Apr 2 18:00:21 freenas kernel: wbwd0: HEFRAS and EFER do not align: EFER 0x2e DevID 0xff DevRev 0xff CR26 0xff
Apr 2 18:00:21 freenas kernel: wbwd0: HEFRAS and EFER do not align: EFER 0x4e DevID 0x10 DevRev 0x01 CR26 0x00
Apr 2 18:00:21 freenas kernel: acpi_throttle0: <ACPI CPU Throttling> on cpu0
Apr 2 18:00:21 freenas kernel: hwpstate0: <Cool'n'Quiet 2.0> on cpu0
Apr 2 18:00:21 freenas kernel: acpi_throttle1: <ACPI CPU Throttling> on cpu1
Apr 2 18:00:21 freenas kernel: acpi_throttle1: failed to attach P_CNT
Apr 2 18:00:21 freenas kernel: device_attach: acpi_throttle1 attach returned 6
Apr 2 18:00:21 freenas kernel: Timecounters tick every 1.000 msec
Apr 2 18:00:21 freenas kernel: ipfw2 (+ip6) initialized, divert enabled, nat enabled, default to accept, logging disabled
Apr 2 18:00:21 freenas kernel: DUMMYNET 0xfffffe0004019d40 with IPv6 initialized (100409)
Apr 2 18:00:21 freenas kernel: load_dn_sched dn_sched RR loaded
Apr 2 18:00:21 freenas kernel: load_dn_sched dn_sched WF2Q+ loaded
Apr 2 18:00:21 freenas kernel: load_dn_sched dn_sched FIFO loaded

Apr 2 18:00:21 freenas kernel: load_dn_sched dn_sched PRIO loaded
Apr 2 18:00:21 freenas kernel: load_dn_sched dn_sched QFQ loaded
Apr 2 18:00:21 freenas kernel: usb0: 12Mbps Full Speed USB v1.0
Apr 2 18:00:21 freenas kernel: usb1: 480Mbps High Speed USB v2.0
Apr 2 18:00:21 freenas kernel: usb2: 12Mbps Full Speed USB v1.0
Apr 2 18:00:21 freenas kernel: usb3: 480Mbps High Speed USB v2.0
Apr 2 18:00:21 freenas kernel: usb4: 12Mbps Full Speed USB v1.0
Apr 2 18:00:21 freenas kernel: ugen0.1: <AMD> at usb0
Apr 2 18:00:21 freenas kernel: uhub0: <AMD OHCI root HUB, class 9/0, rev 1.00/1.00, addr 1> on usb0
Apr 2 18:00:21 freenas kernel: ugen1.1: <AMD> at usb1
Apr 2 18:00:21 freenas kernel: uhub1: <AMD EHCI root HUB, class 9/0, rev 2.00/1.00, addr 1> on usb1
Apr 2 18:00:21 freenas kernel: ugen2.1: <AMD> at usb2
Apr 2 18:00:21 freenas kernel: uhub2: <AMD OHCI root HUB, class 9/0, rev 1.00/1.00, addr 1> on usb2
Apr 2 18:00:21 freenas kernel: ugen3.1: <AMD> at usb3
Apr 2 18:00:21 freenas kernel: uhub3: <AMD EHCI root HUB, class 9/0, rev 2.00/1.00, addr 1> on usb3
Apr 2 18:00:21 freenas kernel: ugen4.1: <AMD> at usb4
Apr 2 18:00:21 freenas kernel: uhub4: <AMD OHCI root HUB, class 9/0, rev 1.00/1.00, addr 1> on usb4
Apr 2 18:00:21 freenas kernel: ada0 at ahcich1 bus 0 scbus1 target 0 lun 0
Apr 2 18:00:21 freenas kernel: ada0: <ST3160815AS 3.AAD> ATA-7 SATA 2.x device
Apr 2 18:00:21 freenas kernel: ada0: Serial Number 9RA2A38M
Apr 2 18:00:21 freenas kernel: ada0: 300.000MB/s transfers (SATA 2.x, UDMA6, PIO 8192bytes)
Apr 2 18:00:21 freenas kernel: ada0: Command Queueing enabled
Apr 2 18:00:21 freenas kernel: ada0: 152627MB (312581808 512 byte sectors: 16H 63S/T 16383C)
Apr 2 18:00:21 freenas kernel: ada0: Previously was known as ad6
Apr 2 18:00:21 freenas kernel: SMP: AP CPU #1 Launched!
Apr 2 18:00:21 freenas kernel: Timecounter "TSC-low" frequency 1696863297 Hz quality 1000
Apr 2 18:00:21 freenas kernel: Root mount waiting for: usb4 usb3 usb2 usb1 usb0
Apr 2 18:00:21 freenas kernel: uhub4: 2 ports with 2 removable, self powered
Apr 2 18:00:21 freenas kernel: uhub0: 5 ports with 5 removable, self powered
Apr 2 18:00:21 freenas kernel: uhub2: 5 ports with 5 removable, self powered
Apr 2 18:00:21 freenas kernel: Root mount waiting for: usb3 usb1
Apr 2 18:00:21 freenas kernel: uhub1: 5 ports with 5 removable, self powered
Apr 2 18:00:21 freenas kernel: uhub3: 5 ports with 5 removable, self powered
Apr 2 18:00:21 freenas kernel: Root mount waiting for: usb3
Apr 2 18:00:21 freenas kernel: ugen3.2: <Kingston> at usb3
Apr 2 18:00:21 freenas kernel: umass0: <Kingston DataTraveler 2.0, class 0/0, rev 2.00/1.00, addr 2> on usb3
Apr 2 18:00:21 freenas kernel: umass0: SCSI over Bulk-Only; quirks = 0x4100
Apr 2 18:00:21 freenas kernel: umass0:7:0:-1: Attached to scbus7
Apr 2 18:00:21 freenas kernel: Trying to mount root from ufs:/dev/ufs/FreeNASs1a [ro]...

Apr 2 18:00:21 freenas kernel: mountroot: waiting for device /dev/ufs/FreeNASs1a ...
Apr 2 18:00:21 freenas kernel: da0 at umass-sim0 bus 0 scbus7 target 0 lun 0
Apr 2 18:00:21 freenas kernel: da0: <Kingston DataTraveler 2.0 1.00> Removable Direct Access SCSI-4 device
Apr 2 18:00:21 freenas kernel: da0: Serial Number 00241D8CE459FDB079076704
Apr 2 18:00:21 freenas kernel: da0: 40.000MB/s transfers
Apr 2 18:00:21 freenas kernel: da0: 14762MB (30233588 512 byte sectors: 255H 63S/T 1881C)
Apr 2 18:00:21 freenas kernel: da0: quirks=0x3<NO_SYNC_CACHE,NO_6_BYTE>
Apr 2 18:00:21 freenas kernel: GEOM_RAID5: Module loaded, version 1.1.20130907.44 (rev 5c6d2a159411)
Apr 2 18:00:21 freenas kernel: ZFS filesystem version: 5
Apr 2 18:00:21 freenas kernel: ZFS storage pool version: features support (5000)
Apr 2 18:00:21 freenas kernel: GEOM_ELI: Device ada0p1.eli created.
Apr 2 18:00:21 freenas kernel: GEOM_ELI: Encryption: AES-XTS 256
Apr 2 18:00:21 freenas kernel: GEOM_ELI: Crypto: hardware
Apr 2 18:00:21 freenas root: /etc/rc: WARNING: failed to start watchdogd
Apr 2 18:00:21 freenas root: /etc/rc: WARNING: failed precmd routine for vmware_guestd
Apr 2 18:00:21 freenas ntpd[1933]: ntpd 4.2.4p5-a (1)
Apr 2 18:00:22 freenas kernel:+++
Apr 2 18:00:22 freenas kernel:
Apr 2 18:00:22 freenas kernel: .
Apr 2 18:00:22 freenas kernel: +
Apr 2 18:00:22 freenas kernel: ++
Apr 2 18:00:22 freenas kernel:
Apr 2 18:00:23 freenas generate_smb4_conf.py: [common.pipesubr:58] Popen()ing: zfs list -H -o mountpoint,name
Apr 2 18:00:23 freenas generate_smb4_conf.py: [common.pipesubr:58] Popen()ing: zfs list -H -o mountpoint
Apr 2 18:00:23 freenas last message repeated 2 times
Apr 2 18:00:23 freenas generate_smb4_conf.py: [common.pipesubr:58] Popen()ing: /usr/local/bin/pdbedit -d 0 -i smbpasswd:/tmp/tmpJ9xiSj -e tdbsam:/var/etc/private/passdb.tdb -s /usr/local/etc/smb4.conf
Apr 2 18:00:24 freenas winbindd[2217]: [2014/04/02 18:00:24.616862, 0] ../source3/winbindd/winbindd_cache.c:3196(initialize_winbindd_cache)
Apr 2 18:00:24 freenas winbindd[2217]: initialize_winbindd_cache: clearing cache and re-creating with version number 2
Apr 2 18:00:24 freenas smbd[2214]: dnssd_clientstub ConnectToServer: connect()-> No of tries: 1
Apr 2 18:00:25 freenas smbd[2214]: dnssd_clientstub ConnectToServer: connect()-> No of tries: 2
Apr 2 18:00:26 freenas smbd[2214]: dnssd_clientstub ConnectToServer: connect()-> No of tries: 3
Apr 2 18:00:27 freenas smbd[2214]: dnssd_clientstub ConnectToServer: connect() failed Socket:31 Err:-1 Errno:2 No such file or directory
Apr 2 18:00:28 freenas mDNSResponder: mDNSResponder (Engineering Build) (Mar 21 2014 04:21:44) starting
Apr 2 18:00:28 freenas mDNSResponder: 8: Listening for incoming Unix Domain Socket client requests

Apr 2 18:00:28 freenas mDNSResponder: mDNS_AddDNSServer: Lock not held! mDNS_busy (0)
mDNS_reentrancy (0)
Apr 2 18:00:29 freenas mDNSResponder: mDNS_Register_internal: ERROR!! Tried to register
AuthRecord 0000000800C2FD60 freenas.local. (Addr) that's already in the list
Apr 2 18:00:29 freenas mDNSResponder: mDNS_Register_internal: ERROR!! Tried to register
AuthRecord 0000000800C30180 127.2.168.192.in-addr.arpa. (PTR) that's already in the list
Apr 2 18:00:30 freenas ntpd[1934]: time reset -1.544018 s
Apr 2 18:00:31 freenas mDNSResponder: mDNS_Execute: mDNSPlatformRawTime went backwards
by 660 ticks; setting correction factor to 2384889462
Apr 2 18:01:47 freenas kernel: re0: link state changed to DOWN
Apr 2 18:01:49 freenas dhclient: New IP Address (re0): 192.168.2.127
Apr 2 18:01:49 freenas kernel: re0: link state changed to UP
Apr 2 18:01:49 freenas dhclient: New Subnet Mask (re0): 255.255.255.0
Apr 2 18:01:49 freenas dhclient: New Broadcast Address (re0): 192.168.2.255
Apr 2 18:01:49 freenas dhclient: New Routers (re0): 192.168.2.1
Apr 2 18:02:58 freenas manage.py: [common.pipesubr:58] Popen()ing: /sbin/ping -q -t 2 -o
192.168.2.128
Apr 2 18:06:43 freenas manage.py: [common.pipesubr:58] Popen()ing: /sbin/ping -q -t 2 -o
192.168.2.128
Apr 2 18:06:49 freenas manage.py: [py.warnings:246]
/usr/local/www/freenasUI/./freenasUI/jails/forms.py:246: DeprecationWarning:
BaseException.message has been deprecated as of Python 2.6 self.errors['__all__'] =
self.error_class([_(e.message)])
Apr 2 18:07:15 freenas manage.py: [common.pipesubr:58] Popen()ing: /sbin/ping -q -t 2 -o
192.168.2.128