howto, suse, tumbleweed, dns, name, resolution, nameresolution, netconfig

SUSE Tumbleweed - Fix Name Resolution Not Working After Update

The symptoms:

host command not working, e.g.: host www.heise.de

;; communications error to 127.0.0.1#53: connection refused

• /etc/resolv.conf and /var/run/netconfig/resolv.conf have been empty

First I have populated /etc/hosts to make an update, just in case...

vim /etc/hosts

#	
# hosts # #	This file describes a number of hostname-to-address mappings for the TCP/IP subsystem. It is mostly used at boot time, when no name servers are running.
#	On small systems, this file can be used instead of a
#	"named" name server.
# Syntax:	
#	
# IP-Address F #	ull-Qualified-Hostname Short-Hostname
127.0.0.1	localhost
	name used by NetworkManager
127.0.0.1	localhost.localdomain
<pre># special IPv6 addresses</pre>	
::1	localhost ipv6-localhost ipv6-loopback
fe00::0	ipv6-localnet
ff00::0	ipv6-mcastprefix
ff02::1 ff02::2	ipv6-allnodes
ff02::2	ipv6-allrouters ipv6-allhosts
11025	1pv0-atthosts
# zypper ref &&	zypper dup without working name resolution
192.168.1.1	lxxx lxxx.wiretrip.de
195.135.221.134	download.opensuse.org
195.135.221.140	
195.135.221.157	
192.229.220.191	
142.250.185.238 159.69.47.205	dl.google.com rpm.anydesk.com
139.09.47.203	keys.anydesk.com
134.76.12.6	ftp.gwdg.de
143.204.89.100	linux.teamviewer.com
35.185.44.232	paulcarroty.gitlab.io
172.65.251.78	gitlab.com

zypper ref && zypper dup

then I had to edit /etc/sysconfig/network/config to set a static DNS-server

vim /etc/sysconfig/network/config

Path: Network/General

Last

update: 2022/06/27 pages:howtos:suse:suse-fix-name-resolution-not-working https://wiki.nanoscopic.de/doku.php/pages/howtos/suse/suse-fix-name-resolution-not-working?rev=1656354666 18:31

```
## Description: Global network configuration
# Note:
# Most of the options can and should be overridden by per-interface
# settings in the ifcfg-* files.
#
# Note: The ISC dhclient started by the NetworkManager is not using any
# of these options -- NetworkManager is not using any sysconfig settings.
## Type:
                vesno
## Default:
                yes
# If ifup should check if an IPv4 address is already in use, set this to yes.
# Make sure that packet sockets (CONFIG PACKET) are supported in the kernel,
# since this feature uses arp, which depends on that.
# Also be aware that this takes one second per interface; consider that when
# setting up a lot of interfaces.
CHECK DUPLICATE IP="yes"
## Type:
                list(auto,yes,no)
## Default:
                auto
# If ifup should send a gratuitous ARP to inform the receivers about its
# IPv4 addresses. Default is to send gratuitous ARP, when duplicate IPv4
# address check is enabled and the check were sucessful.
# Make sure that packet sockets (CONFIG_PACKET) are supported in the kernel,
# since this feature uses arp, which depends on that.
SEND_GRATUITOUS_ARP="auto"
## Type:
                yesno
## Default:
                no
# Switch on/off debug messages for all network configuration stuff. If set to no
# most scripts can enable it locally with "-o debug".
DEBUG="no"
## Type:
                integer
## Default:
                30
# Some interfaces need some time to come up or come asynchronously via hotplug.
# WAIT_FOR_INTERFACES is a global wait for all mandatory interfaces in
# seconds. If empty no wait occurs.
WAIT FOR INTERFACES="30"
## Type:
                yesno
## Default:
                ves
# With this variable you can determine if the SuSEfirewall when enabled
# should get started when network interfaces are started.
FIREWALL="yes"
## Type:
                int
## Default:
                30
# When using NetworkManager you may define a timeout to wait for NetworkManager
# to connect in NetworkManager-wait-online.service. Other network services
# may require the system to have a valid network setup in order to succeed.
# This variable has no effect if NetworkManager is disabled.
NM_ONLINE_TIMEOUT="30"
## Type:
                string
## Default:
                "dns-resolver dns-bind ntp-runtime nis"
# This variable defines the start order of netconfig modules installed
# in the /etc/netconfig.d/ directory.
```

To disable the execution of a module, don't remove it from the list # but prepend it with a minus sign, "-ntp-runtime". NETCONFIG_MODULES_ORDER="dns-resolver dns-bind dns-dnsmasq nis ntp-runtime" ## Type: yesno ## Default: no # Enable netconfig verbose reporting. NETCONFIG_VERBOSE="no" ## Type: yesno ## Default: no # This variable enables netconfig to always force a replace of modified # files and automatically enables the -f | --force-replace parameter. # The purpose is to use it as workaround, when some other tool trashes # the files, e.g. /etc/resolv.conf and you observe messages like this # in your logs on in "netconfig update" output: # ATTENTION: You have modified /etc/resolv.conf. Leaving it untouched. # Please do not forget to also report a bug as we have a system policy # to use netconfig. NETCONFIG_FORCE_REPLACE="no" ## Type: strina ## Default: "auto' # Defines the DNS merge policy as documented in netconfig(8) manual page. # Set to "" to disable DNS configuration. NETCONFIG DNS POLICY="auto" ## Type: string(resolver, bind, dnsmasq,) ## Default: "resolver" # Defines the name of the DNS forwarder that has to be configured. # Currently implemented are "bind", "dnsmasq" and "resolver", that # causes to write the name server IP addresses to /etc/resolv.conf # only (no forwarder). Empty string defaults to "resolver". NETCONFIG_DNS_FORWARDER="resolver" ## Type: vesno ## Default: yes # When enabled (default) in forwarder mode ("bind", "dnsmasq"), # netconfig writes an explicit localhost nameserver address to the # /etc/resolv.conf, followed by the policy resolved name server list # as fallback for the moments, when the local forwarder is stopped. NETCONFIG_DNS_FORWARDER_FALLBACK="yes" ## Type: string ## Default: # List of DNS domain names used for host-name lookup. # It is written as search list into the /etc/resolv.conf file. # NETCONFIG_DNS_STATIC_SEARCHLIST="" ## Type: string ## Default: н н # List of DNS nameserver IP addresses to use for host-name lookup. # When the NETCONFIG_DNS_FORWARDER variable is set to "resolver", # the name servers are written directly to /etc/resolv.conf.

Last update: 2022/06/27 pages:howtos:suse:suse-fix-name-resolution-not-working https://wiki.nanoscopic.de/doku.php/pages/howtos/suse/suse-fix-name-resolution-not-working?rev=1656354666 18:31

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# Otherwise, the nameserver are written into a forwarder specific
# configuration file and the /etc/resolv.conf does not contain any
# nameservers causing the glibc to use the name server on the local
# machine (the forwarder). See also netconfig(8) manual page.
#
NETCONFIG_DNS_STATIC_SERVERS="192.168.1.1"
## Type:
                string
## Default:
                "auto"
#
# Allows to specify a custom DNS service ranking list, that is which
# services provide preferred (e.g. vpn services), and which services
# fallback settings (e.g. avahi).
# Preferred service names have to be prepended with a "+", fallback
# service names with a "-" character. The special default value
# "auto" enables the current build-in service ranking list -- see the
# netconfig(8) manual page -- "none" or "" disables the ranking.
#
NETCONFIG DNS RANKING="auto"
## Type:
                string
## Default:
#
# Allows to specify options to use when writting the /etc/resolv.conf,
# for example:
#
        "debug attempts:1 timeout:10"
# See resolv.conf(5) manual page for details.
#
NETCONFIG_DNS_RESOLVER_OPTIONS=""
## Type:
                string
## Default:
#
# Allows to specify a sortlist to use when writting the /etc/resolv.conf,
# for example:
        130.155.160.0/255.255.240.0 130.155.0.0"
#
# See resolv.conf(5) manual page for details.
#
NETCONFIG DNS RESOLVER SORTLIST=""
## Type:
                string
## Default:
                "auto"
# Defines the NTP merge policy as documented in netconfig(8) manual page.
# Set to "" to disable NTP configuration.
±
NETCONFIG_NTP_POLICY="auto"
## Type:
                strina
## Default:
# List of NTP servers.
#
NETCONFIG NTP STATIC SERVERS=""
## Type:
                string
## Default:
                "auto"
# Defines the NIS merge policy as documented in netconfig(8) manual page.
# Set to "" to disable NIS configuration.
NETCONFIG_NIS_POLICY="auto"
## Type:
                string(yes,no,)
## Default:
                "yes"
# Defines whether to set the default NIS domain. When enabled and no domain
# is provided dynamically or in static settings, /etc/defaultdomain is used.
# Valid values are:
```

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- "no" or "" # netconfig does not set the domainname # - "yes" netconfig sets the domainname according to the # NIS policy using settings provided by the first # iterface and service that provided it. - "<interface name>" as yes, but only using settings from interface. # # NETCONFIG_NIS_SETDOMAINNAME="yes" ## Type: string ## Default: н н # # Defines a default NIS domain. # # Further domain can be specified by adding a "_<number>" suffix to # the NETCONFIG NIS STATIC DOMAIN and NETCONFIG NIS STATIC SERVERS # variables, e.g.: NETCONFIG_NIS_STATIC_DOMAIN_1="second". NETCONFIG_NIS_STATIC_DOMAIN="" ## Type: string ## Default: # Defines a list of NIS servers for the default NIS domain or the # domain specified with same " <number>" suffix. # NETCONFIG_NIS_STATIC_SERVERS="" ## Type: strina ## Default: # # Set this variable global variable to the ISO / IEC 3166 alpha2 # country code specifying the wireless regulatory domain to set. # When not empty, ifup-wireless will be set in the wpa supplicant # config or via 'iw reg set' command. # Note: This option requires a wpa driver supporting it, like # the 'nl80211' driver used by default since openSUSE 11.3. # When you notice problems with your hardware, please file a # bug report and set e.g. WIRELESS_WPA_DRIVER='wext' (the old # default driver) in the ifcfg file. # See also "/usr/sbin/wpa_supplicant --help" for the list of # available wpa drivers. # WIRELESS_REGULATORY_DOMAIN=''

~~DISCUSSION~~

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2025/08/23 20:13

5/5

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Last update: 2022/06/27 18:31

