I tried to install docker in my system, it throws error like below. I tried to install curl package and try to install docker. Still I’m unable to install the docker in my system.

**root@docker:~# curl https://get.docker.com**

**curl: (6) Could not resolve host:** [**get.docker.com**](http://www.google.com)

Indicates a problem with DNS resolution

**To resolve the issue:**

1. **Internet Connection**

Working internet connection

1. **DNS Configuration**

“**cat /etc/resolv.conf”**

The contents of your **/etc/resolv.conf** file indicate that your system is using **systemd-resolved** as the local DNS resolver.

1. **Check Systemd-Resolved Status:**

**resolvectl status**

This will show you the DNS servers currently in use. Make sure that the DNS servers listed there are functional and can resolve hostnames.

1. **Configure systemd-resolved:**

If it doesn't exist, you can create it

**sudo nano /etc/systemd/resolved.conf**

You can specify DNS server addresses like this:

#[Resolve]

DNS=8.8.8.8 8.8.4.4

1. **Restart systemd-resolved:**

sudo systemctl restart systemd-resolved

1. **Test DNS Resolution:**

nslookup [www.google.com](http://www.google.com)

**Note:**

You can skip below steps.

1. **DNS Servers**

If the DNS server addresses are not set or are incorrect in your /etc/resolv.conf file, you can edit it to include valid DNS servers. You can use public DNS servers like Google's (8.8.8.8 and 8.8.4.4) or those provided by your ISP.

**sudo nano /etc/resolv.conf**

**Add lines like these with the DNS server IP addresses:**

nameserver 8.8.8.8

nameserver 8.8.4.4

Save the file and exit the text editor.

1. **DNS Resolution Test**

nslookup [www.google.com](http://www.google.com) or ping www.google.com

1. **Firewall or Proxy**

Check if there's a firewall or a proxy server that might be blocking outgoing connections. If so, you may need to configure it to allow outbound traffic.

1. **Network Issues** Like restrictions