

<https://github.com/nodesource/distributions/blob/master/README.md>

```
curl -sSL https://deb.nodesource.com/gpgkey/nodesource.gpg.key | sudo apt-key add - # wget can  
also be used: # wget -quiet -O - https://deb.nodesource.com/gpgkey/nodesource.gpg.key | sudo apt-  
key add -
```

```
# Replace with the branch of Node.js or io.js you want to install: node_6.x, node_8.x, etc...  
VERSION=node_8.x # The below command will set this correctly, but if lsb_release isn't available, you  
can set it manually: # - For Debian distributions: jessie, sid, etc... # - For Ubuntu distributions: xenial,  
bionic, etc... # - For Debian or Ubuntu derived distributions your best option is to use the codename  
corresponding to the upstream release your distribution is based off. This is an advanced scenario and  
unsupported if your distribution is not listed as supported per earlier in this README.  
DISTRO="$(lsb_release -s -c)" echo "deb https://deb.nodesource.com/$VERSION $DISTRO main" |  
sudo tee /etc/apt/sources.list.d/nodesource.list echo "deb-src https://deb.nodesource.com/$VERSION  
$DISTRO main" | sudo tee -a /etc/apt/sources.list.d/nodesource.list
```

```
sudo apt-get update sudo apt-get install nodejs
```

From:
<https://wiki.netzwissen.de/> - **netzwissen.de** Wiki



Permanent link:
<https://wiki.netzwissen.de/doku.php?id=node&rev=1610094088>

Last update: **05/03/2024 - 10:52**