## Installing the NodeSource Node.js 16.x repo...

## Inspecting system...

+ rpm -q --whatprovides redhat-release || rpm -q --whatprovides centos-release || rpm -q --whatprovides cloudlinux-release || rpm -q --whatprovides sl-release || rpm -q --whatprovides fedora-release

+ uname -m

## Confirming "el7-x86\_64" is supported...

+ curl -sLf -o /dev/null 'https://rpm.nodesource.com/pub\_16.x/el/7/x86\_64/nodesource-release-el7-1.noarch.rpm'

## Downloading release setup RPM...

+ mktemp

+ curl -sL -o '/tmp/tmp.3uk5bpOw82' 'https://rpm.nodesource.com/pub\_16.x/el/7/x86\_64/nodesource-release-el7-1.noarch.rpm'

## Installing release setup RPM...

+ rpm -i --nosignature --force '/tmp/tmp.3uk5bpOw82'

## Cleaning up...

+ rm -f '/tmp/tmp.3uk5bpOw82'

## Checking for existing installations...

+ rpm -qa 'node|npm' | grep -v nodesource

## Run `**sudo yum install -y nodejs**` to install Node.js 16.x and npm.

## You may run dnf if yum is not available:

sudo dnf install -y nodejs

## You may also need development tools to build native addons:

sudo yum install gcc-c++ make

## To install the Yarn package manager, run:

curl -sL https://dl.yarnpkg.com/rpm/yarn.repo | sudo tee /etc/yum.repos.d/yarn.repo

sudo yum install yarn

Config\_

tar -cvf ~/config\_10.1.0.25.tar -C /etc/haproxy cors.lua cors-origins.lst haproxy.cfg haproxy.cfg\_bk\_18thNov

scp ghalyan@10.1.0.25:/home/ghalyan/config\_10.1.0.25.tar /home/ghalyan/

curl ifconfig.me

1. sudo yum install epel-release -y

2. sudo yum -y install yum-utils

3. sudo yum install certbot -y

4. #sudo certbot certonly --standalone < Provide domain name address, and open port 80 , so certbot will use that port for some time till creating certificate >

Ex: **certbot certonly --standalone -d** [**internal.demo.wiser.argoid.com**](http://internal.demo.wiser.argoid.com/)

global

maxconn 50000

tune.ssl.default-dh-param 2048

user haproxy

group haproxy

daemon

log /var/log/haproxy/log local0 info

nbproc 1

nbthread 6

defaults

log global

mode http

option httplog

option dontlognull

timeout connect 5000

timeout client 50000

timeout server 50000

frontend https\_front

bind \*:443 ssl crt /etc/letsencrypt/live/prod.azadea.saas.argoid.com/prod.azadea.saas.argoid.com.pem

acl azadeaapp hdr(host) -i prod.azadea.saas.argoid.com

#acl azadea\_v1\_html hdr(host) -i prod.azadea.saas.argoid.com

mode http

stats enable

stats uri /haproxy?stats

default\_backend http\_back

acl azadeaapp path\_beg /azadea

use\_backend http\_back if azadeaapp

backend http\_back

balance leastconn

server server\_01 10.1.0.39:8082 check

server server\_02 10.1.0.40:8082 check