**Install Nginx HTTP server by using specific version package - RHEL 8 - Mithun Technologies - 9980923226**

**Install Nginx HTTP Server Installation**

**Method 3**

**#Login as root user and execute the below command for install nginx http server.**

sudo su -

yum -y install wget

wget https://nginx.org/packages/rhel/6Server/x86\_64/RPMS/nginx-1.18.0-2.el6.ngx.x86\_64.rpm

yum install nginx-1.18.0-2.el6.ngx.x86\_64.rpm

systemctl start nginx

systemctl enable nginx

nginx -V

=================

**Method 2**

**#Login as root user and execute the below command for install nginx http server.**

sudo su -

dnf install https://dl.fedoraproject.org/pub/epel/epel-release-latest-8.noarch.rpm  
  
sudo yum install nginx

**#Enable the service as follows.**

systemctl enable nginx.service

**#Start the HTTP server as follows.**

systemctl start nginx.service

**To check the version we will use below command**

nginx -V

==============

**Method -1**

**#Login as root user and execute the below command for install nginx http server.**

sudo su -

yum install nginx -y

**#Enable the service as follows.**

systemctl enable nginx.service

**#Start the HTTP server as follows.**

systemctl start nginx.service

**Important Points**

1. nginx.conf file is the configuration file for Nginx HTTP server, which is available in         **/etc/nginx/**  directory.
2. Logs will be available in /var/log/nginx/ directory.