Install wordpress redhat 8 steps

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| 01 | Install apache,  Enable firewall,  Verify by using ip  http://ip | dnf install -y httpd httpd-tools  systemctl enable httpd --now  firewall-cmd --permanent --zone=public --add-service=http  firewall-cmd --permanent --zone=public --add-service=httpd  firewall-cmd --reload  echo "Hello there, Apache webserver is now running" > /var/www/html/index.html  systemctl restart httpd |
| 02 | Install php and mysql | sudo dnf module list php  sudo dnf module reset php  sudo dnf -y module install php:7.4  sudo dnf -y install php php-fpm php-mysqlnd php-opcache php-gd php-xml php-mbstring php-zip  php --version  sudo systemctl enable --now php-fpm  sudo systemctl enable --now php-fpm --now  sudo systemctl status php-fpm  vim /var/www/html/info.php  <?php  // Show all information, defaults to INFO\_ALL phpinfo();  // Show just the module information. // phpinfo(8) yields identical results. phpinfo(INFO\_MODULES);  ?>  Verify  <http://ip/info.php>  sudo dnf module list mysql  sudo dnf module enable mysql:8.0  sudo dnf install mysql-server mysql  sudo systemctl enable mysqld --now  systemctl status mysqld  mysql\_secure\_installation ( to set the password) |
| 03 | Install wordpress | curl https://wordpress.org/latest.tar.gz --output wordpress.tar.gz  tar xf wordpress.tar.gz  cp -R wordpress /var/www/html/wordpress  chown -R apache:apache /var/www/html/wordpress  chcon -t httpd\_sys\_rw\_content\_t /var/www/html/wordpress -R |
| 04 | Install using browser | http://ip/wordpress |