

[illegible]

--	--	--	--	--

**1** ☐ ☐ ☐ ☐

[illegible]

sudo

[illegible]

```
$ sudo yum update -y
```



#1) 

--	--	--	--	--	--	--

#2) 

--	--	--	--	--	--	--	--	--

#3) 

--	--	--	--	--	--	--	--	--

```
[sudo] kevin 
```

[illegible]Root 

--	--	--	--

```
yum update
```

[illegible][illegible]

3:01:20

2022 05 30 ( ) 17 48 58

--	--	--	--	--	--	--	--	--

=====

=====

=====

\_\_\_\_\_

111

--	--

--	--

--	--	--

--	--

=====

=====

=====



=====

□□ :

libipa_hbac	x86_64	2.6.2-4.el8_6
baseos	118 k	
libsss_autofs	x86_64	2.6.2-4.el8_6
baseos	120 k	
libsss_certmap	x86_64	2.6.2-4.el8_6
baseos	163 k	
libsss_idmap	x86_64	2.6.2-4.el8_6
baseos	122 k	
libsss_nss_idmap	x86_64	2.6.2-4.el8_6
baseos	129 k	
libsss_sudo	x86_64	2.6.2-4.el8_6
baseos	118 k	
python3-sssdconfig	noarch	2.6.2-
4.el8_6	baseos	143 k
rocky-gpg-keys	noarch	8.6-3.el8
baseos	12 k	
rocky-release	noarch	8.6-3.el8
baseos	21 k	
rocky-repos	noarch	8.6-3.el8
baseos	14 k	
rsync	x86_64	3.1.3-14.el8_6.2
baseos	404 k	
sos	noarch	4.2-19.el8_6
baseos	776 k	
sssd	x86_64	2.6.2-4.el8_6
baseos	109 k	
sssd-ad	x86_64	2.6.2-4.el8_6
baseos	293 k	
sssd-client	x86_64	2.6.2-4.el8_6
baseos	226 k	
sssd-common	x86_64	2.6.2-4.el8_6
baseos	1.6 M	
sssd-common-pac	x86_64	2.6.2-
4.el8_6	baseos	181 k
sssd-ipa	x86_64	2.6.2-4.el8_6
baseos	360 k	
sssd-kcm	x86_64	2.6.2-4.el8_6
baseos	251 k	



sssd-krb5	x86_64	2.6.2-4.el8_6
baseos	161 k	
sssd-krb5-common	x86_64	2.6.2-
4.el8_6	baseos	188 k
sssd-ldap	x86_64	2.6.2-4.el8_6
baseos	237 k	
sssd-nfs-idmap	x86_64	2.6.2-4.el8_6
baseos	119 k	
sssd-proxy	x86_64	2.6.2-4.el8_6
baseos	150 k	
bind : bind-libs	x86_64	32:9.11.36-3.el8
appstream	174 k	
bind-libs-lite	x86_64	32:9.11.36-3.el8
appstream	1.2 M	
bind-license	noarch	32:9.11.36-3.el8
appstream	102 k	
fstrm	x86_64	0.6.1-2.el8
appstream	28 k	
libmaxminddb	x86_64	1.2.0-10.el8
appstream	32 k	
protobuf-c	x86_64	1.3.0-6.el8
appstream	36 k	
python3-bind	noarch	32:9.11.36-3.el8
appstream	149 k	
python3-ply	noarch	3.9-9.el8
baseos	110 k	
python3-ptyprocess	noarch	0.5.2-4.el8
appstream	30 k	
bind : bind-utils	x86_64	32:9.11.36-3.el8
appstream	451 k	
geolite2-city	noarch	20180605-1.el8
appstream	19 M	
geolite2-country	noarch	20180605-
1.el8	appstream	1.0 M
python3-pexpect	noarch	4.3.1-3.el8
appstream	137 k	

bind



Kernel [10 blocks] reboot [10 blocks]

```
Rocky Linux 8.6 (Green Obsidian)
Kernel 4.18.0-372.9.1.el8.x86_64 on an x86_64

Activate the web console with: systemctl enable --now cockpit.socket

rockylinux login:
```

2 ☐ ☐ ☐ ☐ ☐ ☐

序号	包名	安装命令
1	vim	<code>yum install vim</code> vim 是文本编辑器，安装 vim 可以方便地编辑配置文件。
2	wget	<code>yum install wget</code> wget 是网络工具，安装 wget 可以方便地下载文件。
3	net-tools	<code>yum install net-tools</code> net-tools 是网络工具，安装 net-tools 可以方便地配置网络。
4	yum-utils	<code>yum install yum-utils</code> yum-utils 是 yum 工具，安装 yum-utils 可以方便地管理 yum 仓库。
5	unzip	<code>yum install unzip</code> unzip 是解压工具，安装 unzip 可以方便地解压文件。
6	network-scripts	<code>yum install network-scripts</code> network-scripts 是网络脚本，安装 network-scripts 可以方便地配置网络。
7	policycoreutils-python-utils	<code>yum install policycoreutils-python-utils</code> policycoreutils-python-utils 是 SELinux 工具，安装 policycoreutils-python-utils 可以方便地配置 SELinux。
8	network-scripts	<code>yum install network-scripts</code> network-scripts 是网络脚本，安装 network-scripts 可以方便地配置网络。

--	--	--	--	--	--	--



```
$ sudo yum install vim wget net-tools yum-utils unzip policycoreutils-python-utils network-scripts -y
```

```
root Root
```

### 3

- 

```
passwd root
```

```
$ sudo passwd root
```

```
root
```

```
passwd
```

```
passwd
```

```
$ passwd
```

```
kevin
```

```
Current password:
```

```
passwd
```

- **IP**

```
IP ifconfig
```

```
$ ifconfig
```

```
ens18: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
```

```
inet 192.168.3.194 netmask 255.255.255.0 broadcast 192.168.3.255
```

```
inet6 fe80::f872:86ff:fe29:1587 prefixlen 64 scopeid 0x20<link>
```

```
ether fa:72:86:29:15:87 txqueuelen 1000 (Ethernet)
```

```
RX packets 34083 bytes 21446563 (20.4 MiB)
```

```
RX errors 0 dropped 6 overruns 0 frame 0
```

```
TX packets 5232 bytes 404374 (394.8 KiB)
```

```
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

```
ens18 IP 192.168.3.194
```

```
vim (vim)
```

```
)
```



```
$ sudo vim /etc/sysconfig/network-scripts/ifcfg-ens18
```

||||

```
“ TYPE=Ethernet
  PROXY_METHOD=none
  BROWSER_ONLY=no
  BOOTPROTO=none
  DEFROUTE=yes
  IPV4_FAILURE_FATAL=no
  IPV6INIT=yes
  IPV6_AUTOCONF=yes
  IPV6_DEFROUTE=yes
  IPV6_FAILURE_FATAL=no
  NAME=ens18
  UUID=6b412bfd-da98-4545-a791-fe6e62bf816c
  DEVICE=ens18
  ONBOOT=yes
  IPADDR=192.168.3.198
  PREFIX=24
  GATEWAY=192.168.3.1
  DNS1=8.8.8.8
```

|| 3 ||||||||||||||||||||||||||||||||||||||

IP |||

```
$ sudo nmcli networking off; sudo nmcli networking on
$ ifconfig
ens18: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
    inet 192.168.3.198 netmask 255.255.255.0 broadcast 192.168.3.255
    inet6 fe80::f872:86ff:fe29:1587 prefixlen 64 scopeid 0x20<link>
    ether fa:72:86:29:15:87 txqueuelen 1000 (Ethernet)
    RX packets 11107 bytes 1100107 (1.0 MiB)
    RX errors 0 dropped 1 overruns 0 frame 0
    TX packets 501 bytes 62526 (61.0 KiB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

||||||||||||||||||||||||||||||||||||||||

```
$ sudo systemctl restart network.service
```

- ||||||



CentOS 8 / Rock Linux 8 chrony

date

```
$ date
```

```
  5  30 23:51:10 NDT 2022
```

timedatectl

Asia/Taipei

```
$ sudo timedatectl set-timezone Asia/Taipei
```

```
$ date
```

```
  5  31 10:23:06 CST 2022
```

```
$ timedatectl list-timezones
```

```
Africa/Abidjan
```

```
Africa/Accra
```

```
Africa/Addis_Ababa
```

```
Africa/Algiers
```

```
Africa/Asmara
```

```
Africa/Bamako
```

```
Africa/Bangui
```

```
...
```

```
...
```

---

Revision #7

Created 30 May 2022 10:50:23 by kevin

Updated 10 June 2022 07:05:58 by kevin