

Common administrative commands in Red Hat Enterprise Linux 5, 6, 7, and 8

System basics

TASK	RHEL
View subscription information	/etc/sysconfig/rhn/systemid subscription-manager identity
	5 6 7 8
Configure subscription	rhnreg_ks rhn_register ^{1,3} subscription-manager ²
	6 5 6 7 8 6 7 8
View system profile	hwbrowser sosreport dmidecode
	5 5 6 7 8
	lstopo lscpu
	6 7 8
View RHEL version information	cat/proc/cpuinfo lshw
	8
	/etc/redhat-release
	5 6 7 8

¹ Be aware of potential issues when using subscription-manager on Red Hat Enterprise Linux 5: <https://access.redhat.com/solutions/129003>.

² Subscription-manager is used for Satellite 6, Satellite 5.6 with SAM and newer, and Red Hat's CDN.

³ RHN tools are deprecated on Red Hat Enterprise Linux 7. rhn_register should be used for Satellite server 5.6 and newer only. For details, see: [What subscription management services are offered by RHSM?](#), [Transition of Red Hat Network Classic Hosted to Red Hat Subscription Management](#), and [Satellite 5.6 unable to register RHEL 7 client system due to rhn-setup package not included in Minimal installation](#).

Software management

TASK	RHEL
Install software	yum groupinstall yum group install
	5 6 7 8
	yum install
	5 6 7 8
View software info	yum groupinfo yum group info
	5 6 7 8
	yum info
	5 6 7 8
Update software	yum update
	5 6 7 8
Upgrade software	yum upgrade
	5 6 7 8
Configure software repository	subscription-manager repos /etc/yum.repos.d/*.repo
	5 6 7 8
Find package owning file	rpm -qf filename yum provides filename-glob
	5 6 7 8
	rpm -q packagename
	5 6
View software version	yum list installed packagename rpm -q packagename
	7 8
View installed software	rpm -qa yum list installed
	5 6 7 8
Install a module	yum module install module_name
	8
View info on a module	yum module info module_name
	8
View a module's streams	yum module info module_name
	8
Change module streams	yum module remove module_name:stream yum module reset module:stream yum module install module:new_stream
	8
List available modules	yum module list
	8

File systems, volumes, and disks

TASK	RHEL
Default file system	ext3 ext4 xfs
	5 6 7 8
Create/modify disk partitions	ssm create gdisk ssm_create fdisk parted
	7 8 8 5 6 7 8
Format disk partition	ssm create mkfs.filesystem_type (ext4, xfs) mkswap
	7 8 5 6 7 8
Defragment disk space	xfs_fsr copy data to new file system fsck (look for 'non-contiguous inodes')
	6 7 8 5 6 7 8
Mount storage	ssm mount mount /etc/fstab
	7 8 5 6 7 8
Mount and activate swap	/etc/fstab swapon -a
	5 6 7 8
Configure static mounts	/etc/fstab
	5 6 7 8
View free disk space	df
	5 6 7 8
View logical volume info	lvdisplay lvs vgdisplay vgs pvdisplay pvs
	5 6 7 8
Create physical volume	ssm create (if backend is lvm) pvcreate
	8 5 6 7 8
Create volume group	ssm create (if backend is lvm) vgcreate
	8 5 6 7 8
Create logical volume	ssm create (if backend is lvm) lvcreate
	8 5 6 7 8
Enlarge volumes formatted with default file system	resize2fs xfs_growfs ssm resize vgextend lvextend
	7 8 5 6 7 8
Shrink volumes formatted with default file system	resize2fs lvreduce vgreduce
	5 6 7 8 XFS cannot currently be shrunk; copy desired data to a smaller file system.
Check/repair file system	ssm check fsck
	8 5 6 7 8
View NFS share	showmount -e mount
	5 6 7 8
Configure NFS share	service nfs reload systemctl reload nfs.service /etc/exports
	5 6 7 8
Configure on-demand auto-mounts	/etc/auto.master.d/*. autofs /etc/auto.*
	8
Change file permissions	chmod chown chgrp umask (future file creation)
	8
Change file attributes	chattr
	8
Change access control list	setfacl
	8

Jobs and services

TASK	RHEL
List all services	chkconfig --list ls /etc/init.d/ systemctl -at service ls /etc/systemd/system/*.service ls /usr/lib/systemd/system/*.service systemctl list-units -at service find /etc/systemd/ /usr/lib/systemd/ /run/systemd/ -name *.service"
	5 6 7
List running services	service --status-all systemctl -t service --state=active
	5 6 7 8
Start/stop service	service name start service name stop systemctl start name.service systemctl stop name.service
	5 6 7 8
Enable/disable service	chkconfig name on chkconfig name off systemctl enable name.service systemctl disable name.service
	5 6 7 8
View service status	service name status systemctl status name.service
	5 6 7 8
Check if service is enabled	chkconfig name --list systemctl is-enabled name
	5 6 7 8
Create new service file or modify configuration	chkconfig --add systemctl daemon-reload /etc/systemd/system/*.service
	5 6 7 8
View run level/target	runlevel systemctl get-default who -r
	5 6 7 8
Change run level/target	/etc/inittab init run_level systemctl isolate name.target systemctl set-default
	5 6 7 8
Configure logging	/etc/syslog.conf /etc/rsyslog.conf /etc/rsyslog.d/*.conf /var/log/journal systemd-journald.service
	5 6 7 8
View logs	journalctl /var/log pam_tty_audit kernel module tlog
	7 8 5 6 7 8 8
Configure system audit	add audit=1 to kernel cmdline auditctl /etc/audit/auditd.conf /etc/audit/audit.rules authconfig /etc/pam.d/system-auth
	5 6 7 8
View audit output	aureport /var/log/faillog
	5 6 7
Schedule/batch tasks	cron at batch systemd-run --on-calendar
	5 6 7 8 8
Find file by name	locate
	5 6 7 8
Find file by characteristic	find
	5 6 7 8
Create archive	tar cpio zip xz
	5 6 7 8

Basic configuration

Task	RHEL
Graphical configuration tools	system-config-* gnome-control-center
	5 6 7 8
Text-based configuration tools	system-config-* -tui
	5 6
Configure printer	system-config-printer
	5 6 7 8
Configure time and date	system-config-date
	5 6
	timedatectl
	7 8
date	date
	5 6 7 8
gnome-control-center	gnome-control-center
	8
Synchronize time and date	/etc/ntp.conf
	5 6
	ntpdate
	5 6 7
timedatectl	timedatectl
	7 8
/etc/chrony.conf	/etc/chrony.conf
	8
date	date
	chronyc
Configure keyboard	system-config-keyboard
	5 6
localectl	localectl
	7 8
gnome-control-center	gnome-control-center
	8
Configure SSH	/etc/ssh/ssh_config
	/etc/ssh/sshd_config ~/.ssh/config ssh-keygen
	5 6 7 8

Networking

Task	RHEL
Configure name resolution	nmcli con mod
	7 8
/etc/hosts /etc/resolv.conf	/etc/hosts /etc/resolv.conf
	5 6 7 8
/etc/sysconfig/network	/etc/sysconfig/network
	5 6
Configure hostname	hostnamectl
	/etc/hostname nmtui
ifconfig	ifconfig
	5 6
View network interface info	nmcli dev show
	teamdctl bridge
ip addr brctl	ip addr brctl
	5 6 7 8
Configure network interface	nmcli con [add mod edit]
	nmtui nm-connection-editor
/etc/sysconfig/network-scripts/ifcfg-*	/etc/sysconfig/network-scripts/ifcfg-*
	5 6 7 8
View routes	ip route
	5 6 7 8
Configure routes	system-config-network
	5 6
Configure firewall	nmcli nmtui nm-connection-editor
	7 8
Configure firewall	ip route add /etc/sysconfig/route-iface
	5 6 7 8
Configure firewall	iptables and ip6tables /etc/sysconfig/ip*tables
	5 6
Configure firewall	system-config-firewall
	6
Configure firewall	firewall-cmd firewall-config
	7 8
Configure firewall	nftables
	8
View ports/sockets	pcp-dstat--socket
	8
View ports/sockets	ss lsof netstat
	5 6 7 8

Kernel, boot, and hardware

Task	RHEL
Single user/ rescue mode	append 1 or s or init=/bin/bash to kernel cmdline
	5 6
Shut down system	append 1 or s or rd.break or init=/bin/bash to kernel cmdline
	7 8
Power off system	shutdown
	5 6 7 8
Halt system	systemctl poweroff
	7 8
Reboot system	systemctl halt
	5 6 7 8
Configure default run level/target	systemctl reboot
	7 8
Configure GRUB bootloader	/etc/inittab
	5 6
View hardware configured	systemctl set-default
	7 8
Configure kernel module	/boot/grub/grub.conf
	5 6
View kernel parameters	/etc/default/grub
	grub2-mkconfig grub-set-default
Load kernel module	hwbrowser
	5
Remove kernel module	lshw (in EPEL)
	6 7
View kernel version	lshw
	8
Configure hardware device	modprobe
	5 6 7 8
View kernel parameters	udev
	5 6 7 8
Load kernel module	sysctl -a
	cat /proc/cmdline
Remove kernel module	5 6 7 8
	modprobe
View kernel version	5 6 7 8
	modprobe -r
View kernel parameters	rpm -q kernel
	uname -r

Security and identity

Task	RHEL
Configure system security	/etc/selinux/config chcon restorecon semanage setsebool system-config-selinux
Report on system security	5 6 7 8 sealert
LDAP, SSSD, Kerberos	authconfig authconfig-tui authconfig-gtk
	authselect
Network users	getent
	5 6 7 8

User management

Task	RHEL
Graphical user management	system-config-users gnome-control-center
Create user account	5 6 7 useradd gnome-control-center
Delete user account	userdel gnome-control-center
	5 6 7
View/change user account details	usermod /etc/passwd vipw id gnome-control-center
	5 6 7
Create user group	groupadd gnome-control-center
	5 6 7
Delete user group	groupdel gnome-control-center
	5 6 7
Change group details	groupmod /etc/group gnome-control-center
	5 6 7
Change user password	passwd gnome-control-center
	5 6 7
Change user permissions	usermod visudo gnome-control-center
	5 6 7
Change password policy	chage gnome-control-center
	5 6 7
View user sessions	w gnome-control-center
	5 6 7

Resource management

Task	RHEL
Trace system calls	strace
	5 6 7 8
Trace library calls	ltrace
	5 6 7 8
Change process priority	nice renice
	5 6 7 8
Change process run location	taskset
	5 6 7 8
Kill a process	kill pkill killall
	5 6 7 8
	netstat
	5 6
	ss tuna
	6 7 8
	pcp atop
	8
View system usage	top ps sar iostat vmstat mpstat numastat
	5 6 7 8
	iostat
	6 7 8
View disk usage	pcp-dstat pmiostat
	8
	df
	5 6 7 8