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

System basics

TASK		RHEL
View subscription information	/etc/sysconfig/rhn/ systemid	5 6
	subscription-manager identity	678
	rhnreg_ks	6
Configure subscription	rhn_register ^{1,3}	5 6 7 8
	subscription-manager ²	678
View system profile	hwbrowser	5
	sosreport dmidecode	5678
	lstopo lscpu	678
	cat/proc/cpuinfo lshw	8
View RHEL version information	/etc/redhat-release	5678

- 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 $\hbox{Management, and Satellite 5.6 unable to register RHEL\,7\,client\,system}$ due to rhn-setup package not included in Minimal installation.

Software management

TASK		RHEL
	yum groupinstall	56
Install	yum group install	78
software		
	yum install	5678
View software	yum groupinfo	56
info	yum group info	78
	yum info	5678
Update software	yum update	5678
Upgrade software	yum upgrade	5678
Configure	subscription-manager	
software repository	repos /etc/yum.repos.d/*.repo	5678
	, , , , , , , , , , , , , , , , , , ,	
Find package owning file	rpm -qf filename yum provides filename-glob	5678
	rpm -q packagename	56
View software version	yum list installed	
version	packagename rpm -q packagename	78
\/:::t-ll-d		
View installed software	rpm -qa yum list installed	5678
Install a	yum module install	
module	module_name	8
View info on a	yum module info	
module	module_name	8
View a	yum module info	
module's streams	module_name	8
Character	yum module remove module_name:stream	
Change module	yum module reset	8
streams	module:stream yum module install	
	module:new_stream	
List available	vum modulo list	
modules	yum module list	8

TASK		RHEL
	ext3	5
Default file system	ext4	6
3y3tem	xfs	78
	ssm create	7
Create/	gdisk	78
modify disk partitions	ssm_create	8
partitions	fdisk	5678
	parted	
Format disk	ssm create	7 8
partition	<pre>mkfs.filesystem_type (ext4, xfs) mkswap</pre>	5678
	xfs_fsr	678
Defragment disk space	<pre>copy data to new file system fsck (look for 'non-contig- uous inodes')</pre>	5678
Mount	ssm mount	78
storage	mount /etc/fstab	5678
Mount and activate swap	/etc/fstab swapon -a	5678
Configure	/etc/fstab	5678
static mounts View free disk		
space	df	5 6 7 8
View le gieel	lvdisplay lvs	
View logical volume info	vgdisplay vgs	5 6 7 8
	pvdisplay pvs	
Create	ssm create (if backend is	
physical volume	lvm)	8
voiume	pvcreate	5678
Create volume	<pre>ssm create (if backend is lvm)</pre>	8
group	vgcreate	5 6 7 8
	ssm create (if backend is	
Create logical volume	lvm)	8
	lvcreate	5678
Enlarge	resize2fs	56
volumes formatted	xfs_growfs ssm resize	7 8
with default	vgextend	
file system	lvextend	5678
Shrink volumes	resize2fs lvreduce vgreduce	56
formatted with default	XFS cannot currently be	
file system	shrunk; copy desired data to a smaller file system.	7 8
Chaol: /vanair	ssm check	8
Check/repair file system	fsck	5678
View NFS		
share	showmount -e mount	5678
Confi	service nfs reload	5 6
Configure NFS share	systemctl reload nfs. service	78
	/etc/exports	5678
Configure	/etc/auto.master.d/*.	
on-demand auto-mounts	autofs /etc/auto.*	8
	chmod	
Change file permissions	chown chgrp	8
Per 11113310113	umask (future file creation)	
Change file	chattr	8
Change		

control list

Jobs and services

Jobs and se	ervices	
TASK		RHEL
	chkconfiglist ls /etc/init.d/	5 6
	systemctl -at service	
	<pre>ls /etc/systemd/system/*. service</pre>	7
List all services	<pre>ls /usr/lib/systemd/ system/*.service</pre>	
Sel vices	systemctl list-units -at	
	service find /etc/systemd/ /	8
	usr/lib/systemd/ / run/systemd/ -name *.service"	
	servicestatus-all	5 6
List running services	systemctl -t service	
	state=active	78
	service <i>name</i> start service <i>name</i> stop	56
Start/stop service	systemctl start name.	
3017100	service systemctl stop <i>name</i> .	78
	service	
Enable/	chkconfig <i>name</i> on chkconfig <i>name</i> off	56
disable	systemctl enable <i>name</i> .	
service	service systemctl disable <i>name</i> .	78
	service	A
View service status	service <i>name</i> status systemctl status <i>name</i> .	56
	service	78
Check if service is	chkconfig namelist	56
enabled	systemctl is-enabled <i>name</i>	78
Create new	chkconfigadd	5 6
service file or modify	systemctl daemon-reload	
configuration	<pre>/etc/systemd/system/*. service</pre>	78
	runlevel	56
View run level/target	systemctl get-default	78
	who -r	5678
	/etc/inittab init run_level	56
Change run level/target	systemctl isolate name.	
	target systemctl set-default	78
	/etc/syslog.conf	5
Configure	/etc/rsyslog.conf	678
logging	<pre>/etc/rsyslog.d/*.conf /var/log/journal</pre>	78
	systemd-journald.service	
View logs	journalctl	78
	/var/log	5678
	pam_tty_audit kernel module	567
	tlog	8
Configure system audit	add audit=1 to kernel cmdline	
-,	<pre>auditctl /etc/audit/auditd.conf</pre>	5678
	/etc/audit/audit.rules authconfig	
	/etc/pam.d/system-auth	
View audit output	aureport /var/log/faillog	567
- grant	cron	
Schedule/	at batch	5678
batch tasks	systemd-runon-calendar	
Find file by		
name	locate	5678
Find file by	find	6690
characteristic		5678
Crosto systim	tar cpio	0000
Create archive	zip xz	5 6 7 8

Basic configuration

TASK		RHEL
Graphical	system-config-*	5 6
configuration tools	gnome-control-center	78
Text-based configuration tools	system-config-*-tui	5 6
Configure	system-config-printer	567
printer	gnome-control-center	8
	system-config-date	5 6
Configure	timedatectl	78
time and date	date	5678
	gnome-control-center	8
	/etc/ntp.conf	66
	ntpdate	567
Synchronize time and date	timedatectl /etc/chrony.conf	78
	date chronyc	8
	system-config-keyboard	56
Configure keyboard	localectl	78
	gnome-control-center	8
Configure SSH	/etc/ssh/ssh_config /etc/ssh/sshd_config ~/.ssh/config ssh-keygen	5678

Networking

Mermorkini	3	
TASK		RHEL
Configure	nmcli con mod	78
name resolution	/etc/hosts /etc/resolv.conf	5678
	/etc/sysconfig/network	56
Configure hostname	hostnamectl /etc/hostname nmtui	78
	ifconfig	56
View network interface info	nmcli dev show teamdctl bridge	78
	ip addr brctl	5678
Configure network	nmcli con [add mod edit] nmtui nm-connection-editor	78
interface	<pre>/etc/sysconfig/ network-scripts/ifcfg-*</pre>	5678
View routes	ip route	5678
	system-config-network	56
Configure routes	nmcli nmtui nm-connection-editor	78
	ip route add /etc/sysconfig/route- <i>iface</i>	5678
	iptables and ip6tables /etc/sysconfig/ip*tables	5 6
Configure	system-config-firewall	6
firewall	firewall-cmd firewall-config	78
	nftables	8
View ports/ sockets	pcp-dstatsocket	8
	ss lsof netstat	5678

Kernel, boot, and hardware

TASK		RHEL
Single user/	append 1 or s or init=/ bin/bash to kernel cmdline	5 6
rescue mode	append 1 or s or rd.break or init=/bin/bash to kernel cmdline	78
Shut down system	shutdown	5678
Power off	systemctl poweroff	78
system	poweroff	5678
Halt system	systemctl halt	78
- I die System	halt	5678
Reboot	systemctl reboot	78
system	reboot	5678
Configure	/etc/inittab	5 6
default run level/target	systemctl set-default	78
Configure	/boot/grub/grub.conf	56
GRUB bootloader	/etc/default/grub grub2-mkconfig grub-set-default	78
	hwbrowser	5
View hardware configured	lshw (in EPEL)	67
g	lshw	8
Configure kernel module	modprobe	5678
Configure hardware device	udev	5678
View kernel parameters	sysctl -a cat /proc/cmdline	5678
Load kernel module	modprobe	5678
Remove kernel module	modprobe -r	5678
View kernel version	rpm -q kernel uname -r	5678

Resource management

TASK	_	RHEL
Trace system calls	strace	5678
Trace library calls	ltrace	5678
Change process priority	nice renice	5678
Change process run location	taskset	5678
Kill a process	kill pkill killall	5678
	netstat	5 6
	ss tuna	678
View system	pcp atop	8
usage	top ps sar iostat vmstat mpstat numastat	3678
	iostat	678
View disk usage	pcp-dstat pmiostat	8
	df	5678

Security and identity

TASK	TASK RHEL	
Configure system security	/etc/selinux/config chcon restorecon semanage setsebool system-config-selinux	5678
Report on system security	sealert	5678
LDAP, SSSD, Kerberos	authconfig authconfig-tui authconfig-gtk authselect	5 6 7
Network users	getent	5678

User management

TASK		RHEL
Graphical user	system-config-users	5 6 7
management	gnome-control-center	8
Create user	useradd	567
account	gnome-control-center	8
Delete user	userdel	5 6 7
account	gnome-control-center	8
View/change user account details	usermod /etc/passwd vipw id	667
	gnome-control-center	8
Create user	groupadd	5 6 7
group	gnome-control-center	8
Delete user	groupdel	5 6 7
group	gnome-control-center	8
Change group	groupmod /etc/group	5 6 7
uctun3	gnome-control-center	8
Change user	passwd	567
password	gnome-control-center	8
Change user permissions	usermod visudo	567
	gnome-control-center	8
Change	chage	567
password policy	gnome-control-center	8
View user	W	5 6 7
sessions	gnome-control-center	8

