Cheatography

LFCS_Module2_UserandGroupManagement Cheat Sheet by nhatlong0605 via cheatography.com/68292/cs/17201/

Creating Users, (Groups
useradd -s /bin/zsh -c 'my user' -m anna	Create user anna with default shell (-s) and home dir (-m)
id user	Show user info
groupadd sales	Create 'sales' group
usermod -aG sales anna	Add anna to supple- mentary group 'sales'
useradd -D	Display default value of user
/etc/default/us- eradd	Configuration file for default value
/etc/login.defs	Additional configuration value
/etc/skel	Content in skel will be copied to new user home dir

Resource Access	Restrictions
yum groups install 'Directory Client'	Install the Utility
yum install authconfig-gtk	Install graphic interface of auth
/etc/security/limi- ts.conf	Limit configuration file:nproc, hard limit, soft limit

lid -g groupname List all users that are

members of a group

Access Control List		
setfacl -R - m d:g:sa- les:rx	Set ACL so 'sales' group can read, execute on account dir and all sub-dir on default	
account		
getfacl	Display all access control list permissions (+ symbol)	

System-Wide Environment Profile env (environment variable) export var (store variable) unset var (reset variable) env -i bash (change environment) vim /etc/environment (set new variable) LINUX="/home/long"

source /etc/environement (source

new variable w/o reboot)

Manage Template User Environment		
vim /etc/skel/.bashrc (file for		
setting)		
/etc/skel (putting new file here		
will make it default for new		
user only)		

Permissio	ns	
Read	4, Read on File, Ls on Di	
Write	2, Modify on File, Create/Del on Dir	
Execute	1, Run on File, Cd into Dir	
chgrp account account	Change group owner of account dir to 'account' group	
chown anna account	Change anna to owner of 'account' dir	
chown linda.s- ales sales	Change user and group owner of 'sales' dir to linda, sales	
chmod g+w account	Make members of 'account' group have write permissions on account dir	
chmod 770	Make user, group have read, write, execute permission;	

	Make file1 has "immutable" ttribute
Managing Q	ota on Ext4
yum install -y quota	Install quota package
vim /etc/fstab	Config file for mounting file system automatically
mount -o rem /quota	nunt Make sure the file system mounted with right options
quotacheck - mavug	Scan the file system
quota -vu lisa	Display quota on user
quotaon -a	Activating quota
edquota -u lis	Edit quota limit on user lisa; soft to 10; hard to 10
edquota -b lis linda	Copy the quota limit from lisa to linda
dd if=/dev/zer of=/quota/bigt bs=1M count:	le file; bs block size;
repquota -auç	Display quota overview

Extended Attributes

DS=TIVI COUTIL	.=3	write 3 times	
repquota -au	g	Display quota overview	
Password P	ropertie	s	
echo passwo passwd -stdii brenda	•	Echo password to change brenda's password	
chage brenda	a	Interactive change	
User,Group	Configu	ıration File	
cat /etc/group	Group	config file	

GroupName:Password:Gr-

oupID:GroupMembers

User config file



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others none

sales

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sales:x:1-004:anna

cat /etc/passwd

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User,Group Configuration File (cont)		
cat /etc/shadow	User Config file	
vipw -s	vi passwd consistently	

Advanced Permissions		
suio	4; run as owner on file	
sgio	2; run as group owner on file; inherit dir group owner	
sticky	1; delete only if owner on dir	
chmod u+s playme	Set UserID bit on playme	
chmod g+s *	Set GroupID bit on *	
chmod +t *	Apply StickyBit, other users cannot delete file created by owner	

Finding files w/ special permissions		
find -perm 0600	Find file with read, write for users only	
find / -perm /4000 -exec Is -l	Find files in root dir with userID bit and	
{} \;	list it	



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