

1 point	
1.	formation about the characteristics of a user's account can be found in:
	/etc/passwd
	/etc/users
	/var/users/params
	/etc/permissions
1 point	
2.	a now user to a group is done with:
	a new user to a group is done with:  groupadd
	chgroup
	usermod
	groupmod
1 point 3.	provides stronger security and auditing for system activity:
	su
	sudo
1 point	
4. Differer	nces between <b>su</b> and <b>su -</b> include (Select all answers that apply):
	<b>su -</b> starts a new login shell, while <b>su</b> just continues the current shell, but gives it super privileges
	<b>su</b> preserves more information, such as current directory, path and environment variables
	<b>su</b> starts a new login shell, while <b>su -</b> just continues the current shell but gives it super privileges
	<b>su -</b> preserves more information, such as current directory, path and environment variables

1 point

<u> </u>	Nhich is the proper way to use <b>sudo</b> with <b>echo</b> ? Users and Groups  Quiz, 5 <b>surdo os bash "echo 3 &gt; /proc/sys/vm/drop_caches"</b>
	sudo echo 3 > /proc/sys/vm/drop_caches
	sudo bash -c "echo 3 > /proc/sys/vm/drop_caches"
	sudo echo 3   cat - > /proc/sys/vm/drop_caches
	I, <b>Yuhui Chou</b> , understand that submitting work that isn't my own may result in permanent failure of this course or deactivation of my Coursera account.
	Learn more about Coursera's Honor Code
	Submit Quiz





