2.7.3 Linux User Commands and Files

Linux is extremely flexible in regard to where user and group information is stored. The options for storing the information are:

- Local file system.LDAP-compliant database.
- NIS, network information system. NIS allows many Linux computers to share a common set of user accounts, group accounts and passwords.
- A Windows domain.

When the files are stored in the local file system, the following files are used.

File	Description	
/etc/passwd	The /etc/passwd file contains the user account information. Each user's information is stored in a single line in this file. The syntax for the file is:	
	USER:PW:UID:GID:FULL_NAME:HOME:SHELL	
	There are two types of accounts in a Linux system:	
	 Standard accounts that are user accounts System user accounts that are used by services 	
/etc/shadow	The /etc/shadow file contains the users' passwords in encrypted format. The shadow file is linked to the /etc/passwd file. There are corresponding entries in both files and they must stay synchronized. The syntax for the file is:	
	USER:PASSWD:LASTMOD:MINDAYS:MAXDAYS:WARN:DIS:EXP	
	There are password and user management utilities provided by the system that will allow you to edit the files and keep them synchronized. You can use the following commands to identify errors and synchronize the files.	
	 pwck - verifies each line in the two files and identifies discrepancies. pwconv - adds the necessary information to synchronize the files 	
/etc/group	As with Active Directory, groups can be used to simplify user access to network resources. The /etc/group file contains information about each group. The syntax for the file is:	
	GROUP:PASSWORD:GID:USERS	
/etc/gshadow	Some distributions use the /etc/gshadow file to store group passwords. The syntax for the file is:	
	GROUP:PASS:GROUP_ADMINS:MEMBERS	

Be aware of the following configuration files when managing user accounts:

File	Description	
/etc/default/useradd	The /etc/default/useradd file contains default values used by the useradd utility when creating a user account, including: Group ID Home directory Account expiration Default shell Secondary group membership	
/etc/login.defs	The /etc/login.defs file contains: Values used for the group and user ID numbers. Parameters for passwords encryption in the shadow file. Password expiration values for user accounts.	
The /etc/skel directory contains a set of configuration file templates that are copied into a new user's home directory who it is created, including the following files: /etc/skel bashrcbash_logoutbash_profilekshrc		

Although it is possible to edit the /etc/passwd and /etc/shadow files manually to manage user accounts, doing so can disable your system. Instead, use the following commands to manage user accounts:

Use	То	Example
useradd	Create a user account. The following options override the settings as found in /etc/default/useradd: - c adds a description for the account in the GECOS field of /etc/passwd. - d assigns an absolute pathname to a custom home directory location. - D displays the default values specified in the /etc/default/useradd file. - e specifies the date on which the user account will be disabled. - f specifies the number of days after a password expires until the account is permanently disabled. - g defines the primary group membership. - G defines the secondary group membership. - M does not create the user's home directory. - m creates the user's home directory (if it does not exist). - n, N does not create a group with the same name as the user (Red Hat and Fedora respectively). - p defines the encrypted password. - r specifies that the user account is a system user. - s defines the default shell. - u assigns the user a custom UID. This is useful when assigning ownership of files and directories to a different user.	useradd pmaxwell creates the pmaxwell user account. useradd -c "Paul Morril" pmorril creates the pmorril account with a comment. useradd -d /tmpusr/sales1 sales1 creates the sales1 user account with home directory located at /tmpusr/sales1. useradd -u 789 dphilips creates the dphilips account with user ID 789.
passwd	Assign or change a password for a user. passwd (without a username or options) changes the current user's password. Users can change their own passwords. The root user can execute all other passwd commands. Be aware of the following options: LK indicates the user account is locked. PS indicates the user account has a password. Idisables (locks) an account. This command inserts a effectively disabling the account. uenables (unlocks) an account. uenables (unlocks) an account. are the minimum number of days a password exists before it can be changed. xsets the minimum number of days a password exists before it can be changed. xsets the number of days before a user must change the password (password expiration time). wsets the number of days before the password expires that the user is warned. is ets the number of days following the password expiration that the account will be disabled.	passwd jsmith changes the password for the jsmith account. passwd -d removes the password from an account. passwd -d jsmith removes the password from the jsmith account. passwd -x 40 jsmith requires jsmith to change his password every 40 days. passwd -n 10 jsmith means that jsmith cannot change his password for 10 days following the most recent change. passwd -w 2 jsmith means that jsmith will be warned 2 days before his password expires. passwd -i 7 jsmith disables the jsmith account after 7 days if the password is not changed. passwd -l jsmith locks the jsmith account. passwd -u jsmith unlocks the jsmith account.
usermod	Modify an existing user account. usermod uses several of the same switches as useradd . Be aware of the following switches: -c changes the description for the accountI renames a user account. When renaming the account: - Use -d to rename the home directory Use -m to copy all files from the existing home directory to the new home directory. -L locks the user account. This command inserts a! before the password in the /etc/shadow file, effectively disabling the accountU unlocks the user account.	usermod -c "Paul Morril" pmorril changes the comment field for user pmorril. usermod -l esmith -d /home/esmith -m ejones renames the ejones account to esmith, renames the home directory, and moves the old home directory contents to the new location. usermod -s /bin/tsch esmith points the shell for esmith to /bin/tsch. usermod -U esmith unlocks the esmith account.
userdel		

Remove the user from the system. Be aware of the following options:

- userdel username (without options) removes the user account.
- r removes the user's home directory.
- -f forces the removal of the user account even when the user is logged into the system.

userdel pmaxwell deletes the *pmaxwell* account while leaving the home directory on the hard drive. **userdel -r pmorril** removes both the account and the home

directory.