2.1.6 Linux Shell Command Facts

The Linux shell is a text user interface that provides a command line interface (CLI). Users employ the shell to interact with the Linux kernel by typing commands at the shell prompt.

This lesson covers the following topics:

- Bash shell command line prompt
- \$PATH Linux shell environment variable
- Running an executable file
- Tab complete feature
- Command history feature
- Common Linux shell commands

Bash Shell Command Line Prompt

Each Linux shell type has a customizable command line prompt. For the bash shell, the default command line prompt varies with each Linux distribution, but is generally displayed in the following format:

- The username of the current user
- The @ symbol
- The hostname
- A space
- The base name of the current working directory



If the current working directory is the home directory (the default directory when the user first logs in), the tilde symbol (~) is displayed instead.

- A character that indicates the type of user.
 - The # character indicates that the current user is the root user.
 - The \$ character indicates that the current user is a normal user.

\$PATH Linux Shell Environment Variable

The \$PATH environment variable contains the set of directories that are searched when you type an executable file at the shell prompt.

- The shell does not look in the current working directory for the executable file.
- To see the list of directories, type echo \$PATH at the shell prompt.

• To add a directory to a path, type **PATH=\$PATH:[directory_path]** and then type **export PATH**.

Running an Executable File

The following table describes how to run executable files.

| File Location | Run Action |
|---|--|
| Resides in a directory that is included in the \$PATH environment variable | Type the filename at the shell prompt. |
| Resides in the current working directory and the current directory is not included within the path environment variable | Type ./ followed by the filename. |
| Does not reside in the current working directory and its directory is not included within the path environment variable | Type the full path to the executable file. |



File names and paths are case sensitive.

Command History Feature

The Linux shell keeps a history of commands you type at the shell prompt.

- The commands are stored as a history queue within the hidden .bash_history file in your home directory.
- Press the Up and Down keys to scroll through your previously typed commands.
 - o You can edit the command or re-run it as is by pressing Enter.
- Type **history** to display the commands stored in the history queue.
- Type **history -c** to clear the history queue.

Tab Complete Feature

The Linux shell keeps a history of commands you type at the shell prompt.

- The commands are stored in the .bash_history file in your home directory.
- After typing the beginning of a command, file, or directory, press Tab to complete it.
- If pressing Tab does not fully complete the command, file, or directory, press Tab again.

• If there is no matching command, file, or directory name, your command entry will not change.

• If there is more than one matching command, file, or directory name, a list of all matches will be displayed to help you resolve your command entry.

Common Linux Shell Commands

The following table describes several common commands used at the shell prompt.

| Command | Function | |
|---------|---|--|
| pwd | Shows the present working directory. | |
| whoami | Displays the current username. | |
| uname | Prints system information. The uname command has the following options: | |
| | • -a prints all system information. | |
| | • -o prints the operating system. | |
| | • -p prints the processor's architecture type. | |
| | Switches users in the shell prompt. The su command has the following options: | |
| | • su -l [username] switches to the specified user and creates a new login shell. | |
| | • su [username] (without the dash, but with the username) switches to the user in the | |
| | current shell. | |
| | • su - [username] (with the dash and the username) switches to the user and loads | |
| | that user's environmental variables. | |
| su | • su - (with the dash, but without the username) switches to the root user and loads | |
| | the root user's environmental variables. | |
| | The root user account is the Linux system superuser. | |
| | The root user can perform any task; some utilities do not work if the | |
| | administrator is not logged in as the root user. | |
| | • su (no dash or username) switches to the root user, but does not load the root | |
| | user's environmental variables. | |
| | su requires the password of the user except when switching from root to a normal user. | |
| | | |
| exit | Exits the current shell (which may close the login shell) or to go back to the original user after using the su command. | |
| exec | Executes an executable to replace the shell process with the new process created by the | |

| 1/2/22, 3:25 PM | lestOut LabSim |
|-----------------|--|
| cd | Changes directories. For example, when the /usr directory is the current directory: |
| | cd bin changes to the bin directory in the current directory. |
| | cd /usr/bin changes to the /usr/bin directory from anywhere in the file system. |
| | Shows names of files and directories in the current directory. The Is command has the following options: |
| | -a shows all files and directories, including hidden files. -I shows extended information about files, including size, permissions, owner, and modified date. |
| | • -d displays only directories. |
| | • -s sorts files by size. |
| ls | • -X sorts by extension. |
| | Many distributions use a color scheme to identify different file types as follows: |
| | Directories are blue. |
| | Text files are white. |
| | Links are cyan. |
| | Executable files are green. |
| | Compressed files are red. |
| | Shows all the commands in the history queue. The -c option clears the history list. |
| history | History command queues are separate for each user. For example, a command typed as one user cannot be used after using the su command to switch to another user. |
| clear | Clears the shell screen. |
| | Changes the default shell. The chsh command has the following options: |
| chsh | -s changes to a different installed shell. The command prompts for a password. -l lists all installed shells. |
| | For example, chsh -s /bin/ksh [username] changes the default shell for the user to the Korn shell if it is installed on the computer. |
| | |

Copyright © 2022 TestOut Corporation All rights reserved.