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## 2.12.4 File Search Facts

A Linux administrator must possess the skills to find the location of files in a file system.

This lesson covers the following topic:

Commands to find a file

## **Commands to Find a File**

Use the commands in the following table to find file locations.

Command	Description	Examples
find	Searches through all files based on the file system by name, file size, time created, and other options. Be aware of the following find command options:  -name locates a file or directory by name in a specific path. When using -name:  Enclose name strings in single quotes.  Use wildcards for partial names.  Use -iname to ignore case.  -user finds files owned by a specific user.  -size finds files of a specific size. Use the following options:  c for bytes  k for kilobytes  M for megabytes  -mtime finds files last modified before or after a specified number of days ago.  -type [f or d] specifies whether to find files or directories.  -maxdepth specifies how many levels down to search.  -print0 finds filenames with spaces.  o specifies the or parameter when searching with multiple criteria.  (period) specifies the search locations as the current directory and subdirectories.	<ul> <li>find /user/home -name '*.txt' finds all files with an extension of .txt in the /user/home directory.</li> <li>find / -name '*paper*' looks through the entire directory for any filename or directory name the contains "paper" (e.g., termpaper.odt or wallpaper.jpg).</li> <li>find /user/home -size -300k finds all files in the /user/home directory smaller than 300 K.</li> <li>find /user/home -size +300k finds all files in the /user/home directory larger than 300 K.</li> <li>find /user/home -mtime -5 finds all files in the /user/home directory modified within the last five days.</li> <li>find / -type f -name '*paper*' finds only filenames that contain "paper".</li> <li>find /-type d -name '*paper*' finds only directory names that contain "paper".</li> <li>find -maxdepth 3 / -name '*.txt' finds .txt files three directory levels down from the root directory.</li> <li>find -print0 -name '*.txt' finds .txt files with spaces in the name (e.g., myreport.txt and my report.txt). Without the -print0 option, only file without spaces are listed.</li> </ul>
locate	Searches for files in the file system. The locate utility maintains a database containing a listing of all the files and directories in the file system. Be aware that the locate command:  Searches through an index instead of the actual file system. Because of this, the locate command usually runs much faster than the find command. Searches all files if no path is specified. Maintains an index of all files and directories in the /var/log/locatedb file. Uses the updatedb command to update the index. (The /etc/updatedb.conf file is used to configure for updatedb.)  The index is updated on a regular schedule. This means it is possible for locate to find a file in the index that no longer exists in the actual file system. Likewise, it is possible for locate not to find a new file in the file system that has not been added to the index yet.  Be aware of the following locate command options:  -c counts the number of entries rather than list theme lists files only after verifying that they existi ignores casel limits the number of files listedb searches for the string in only file or directory base names.	<ul> <li>updatedb updates the index file (/var/log/locatedb).</li> <li>locate /user/home paper locates all files with the string "paper" as any part of the filename or directory path under the /user/home directory.</li> <li>locate lib locates all files with the string "lib" anywhere in the filename or directory path.</li> <li>locate -c lib counts the number of files with the string "lib" (e.g., 46512).</li> <li>locate -e .odt verifies that all .odt files listed in the file index actually exist before it lists them.</li> <li>locate -i LibraryFines.csv finds the libraryfines.csv file regardless of case.</li> <li>locate -l 25 lib lists only the first 25 files from the file index that contain the string "lib".</li> <li>locate -b lib displays /var/lib and /user/home/libraryfines.csv but not /var/lib/usbutils/usb.ids.</li> <li>If the search pattern contains no globbing characters, such as the wildcard character (*), locate behaves as if the pattern begins and ends with a wildcard. For example, searching for "paper" is the same as searching for "*paper*".</li> </ul>

which	Displays the path to a command and determines whether a package is installed.	<ul> <li>which ls shows the path to the ls binary (executable) file.</li> <li>which photorec shows the path to the photorec binary file if photorec is installed.</li> </ul>
whereis	Displays the path to a Linux command's binary files, manual pages, and source code (if sources are installed). Be aware of the following <b>whereis</b> command options:	• whereis ls lists information about the ls command.
type	Displays a command's type. Possible categories include:  A built-in shell command A command that the shell calls An aliased command A function  If a called command has been used recently, the output says that the command is hashed, which means that it is in the shell's hash table.	<ul> <li>type cd displays "cd is a shell built-in".</li> <li>type more displays the path to the binary file for more.</li> </ul>

The term *file globbing* refers to the use of wildcards (e.g., \*, \*.\*, \*.txt) to match specific files.

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