

Find Command Cheat Sheet

A concise cheat sheet for the `find` command, covering essential options, conditions, and actions for locating files and directories in Unix-like operating systems. Includes practical examples for common use cases.



Basic Usage and Conditions

Basic Syntax

User/Group	Conditions
00001/01000	00110110110

Type-Based Conditions

find <path> <conditions> <actions></actions></conditions></path>	-use
Searches for files and directories based on specified criteria, starting from a given path.	40001
Path: The directory to start the search in (e.g., 💽, 📝,	
~/Documents).	-gro
Conditions: Criteria to match files (e.g., -name , -type ,	<grou< td=""></grou<>
-size).	
Actions: What to do with the matched files (e.g.,	
print , -exec , -delete).	
Name-Based Conditions	-nou

-name	Matches filenames exactly as specified by			
<pattern< th=""><th>the pattern.</th></pattern<>	the pattern.			
>	Example:			
	findname "*.txt" (Finds all .txt			
	files in the current directory and its subdirectories.)			
-iname <pattern< td=""><td>Case-insensitive version of -name.</td></pattern<>	Case-insensitive version of -name.			
>	Example:			
	findiname "*.TXT" (Finds .txt ,			
	.TXT , .Txt , etc.)			

-user <username></username>	Finds files owned by the specified username.		
	Example: find /home -user john		
-group <groupname></groupname>	Finds files belonging to the specified group.		
	Example: [find /var/www -group www-data]		
-nouser	Finds files that are not owned by a valid user (orphaned files).		
	Example: find / -nouser		
-nogroup	Finds files that do not belong to a valid group.		
	Example: find / -nogroup		

-type f	Finds regular files.
	Example:
	findtype f
-type d	Finds directories.
	Example:
	findtype d
-type l	Finds symbolic links.
	Example:
	find /usr/bin -type l
-type b	Finds block special files.
	Example:
	find /dev -type b
-type c	find /dev -type bFinds character special files.
-type c	Finds character special files.
-type c	
-type c	Finds character special files. Example: [find /dev -type c]
-type c -type p	Finds character special files.
	Finds character special files. Example: [find /dev -type c]
	Finds character special files. Example: find /dev -type c Finds named pipes (FIFOs).
-type p	Finds character special files. Example: find /dev -type c Finds named pipes (FIFOs). Example: find /tmp -type p
	Finds character special files. Example: find /dev -type c Finds named pipes (FIFOs). Example:
-type p	Finds character special files. Example: find /dev -type c Finds named pipes (FIFOs). Example: find /tmp -type p
-type p	Finds character special files. Example: find /dev -type c Finds named pipes (FIFOs). Example: find /tmp -type p Finds sockets.

Size and Time Conditions

Size-Based Conditions

-size <n> [cwbkMG]</n>	Finds files of the specified size. n is a number, and the following suffixes can be used:
	 c : bytes w : two-byte words b : 512-byte blocks (default) k : kilobytes M : megabytes G : gigabytes
-size +10M	Finds files larger than 10MB. Example: findsize +10M
-size -10k	Finds files smaller than 10KB. Example: find /tmp -size -10k
-size 1G	Finds files exactly 1GB in size. Example: find /data -size 16

Time-Based Conditions

Newer With Time

-atime <n> -mtime <n></n></n>	Finds files last accessed n days ago. Example: findatime 7 (Finds files accessed 7 days ago.) Finds files last modified n days ago. Example:	-newerat <timestamp ></timestamp 	Finds files modified more recently than the timestamp. Timestamp should be in a format YYYY- MM-DD hh:mm:ss . Example: findnewerat "2024-01-01 12:00:00"		
	find /var/log -mtime +30 (Finds log files modified more than 30 days ago.)	-neweram <timestamp< td=""><td>Finds files which were accessed more recently than the timestamp.</td></timestamp<>	Finds files which were accessed more recently than the timestamp.		
-ctime <n></n>	Finds files whose status was last changed > n days ago.	>	Timestamp should be in a format YYYY- MM-DD hh:mm:ss .		
	Example:		Example:		
	findctime -1 (Finds files whose		findneweram "2024-01-01		
	status was changed in the last 24 hours.)		12:00:00"		
-newer <file></file>	Finds files modified more recently than <file>.</file>	-newerc <timestamp< th=""><th>Finds files which had their status changed more recently than the timestamp. Timestamp should be in a format YYYY-</th></timestamp<>	Finds files which had their status changed more recently than the timestamp. Timestamp should be in a format YYYY-		
	Example:	>	MM-DD hh:mm:ss		
	findnewer reference.txt				
-anewer	Finds files which were accessed more		Example:		
<file></file>	recently than <file>.</file>		findnewerc "2024-01-01		
			12:00:00"		
	Example:				
	findanewer reference.txt				
-cnewer	Finds files which had their status changed				
<file></file>	more recently than <file>.</file>				
	Example:				

find . -cnewer reference.txt

Actions and Advanced Options

Action-Based Options

Combining Conditions

Other Useful Options

-print -exec <comman< td=""><td><pre>Prints the matched file or directory path to standard output (default action). Example: findname "*.log" -print Executes the specified command on each matched file. {} is replaced by the file path,</pre></td><td><pre>\(<condition1> -and <condition2> \) or <condition1> -a <condition2></condition2></condition1></condition2></condition1></pre></td><td><pre>Finds files that satisfy both condition1 and condition2. Example: find . \(-type f -and -name "*.txt" \)</pre></td><td>-depth <levels ></levels </td><td>Processes the contents of each directory at the specified level. Useful for controlling search depth. Example: finddepth 1 (Searches only within the current directory, not subdirectories.)</td></comman<>	<pre>Prints the matched file or directory path to standard output (default action). Example: findname "*.log" -print Executes the specified command on each matched file. {} is replaced by the file path,</pre>	<pre>\(<condition1> -and <condition2> \) or <condition1> -a <condition2></condition2></condition1></condition2></condition1></pre>	<pre>Finds files that satisfy both condition1 and condition2. Example: find . \(-type f -and -name "*.txt" \)</pre>	-depth <levels ></levels 	Processes the contents of each directory at the specified level. Useful for controlling search depth. Example: finddepth 1 (Searches only within the current directory, not subdirectories.)
d> {} ;	<pre>and \; terminates the command. Example: findname "*.tmp" -exec rm {} \; (Deletes all .tmp files.)</pre>	<pre>\(<condition1> -or <condition2> \) or <condition1> -o <condition2></condition2></condition1></condition2></condition1></pre>	Finds files that satisfy either condition1 or condition2 (or both). Example: find . \(-size +1M -or	- maxdepth <levels ></levels 	Descends at most levels levels of directories below the starting point. Example: findmaxdepth 3 -type f (Searches files up to 3 levels deep.)
-ok <comman d> {} ;</comman 	Similar to -exec, but prompts the user for confirmation before executing the command on each file. Example: findname "*.txt" -ok rm {} \;	<pre>! <condition> or -not <condition></condition></condition></pre>	-name "*.log" () Finds files that do not satisfy the specified condition. Example:	- mindepth <levels ></levels 	Does not apply any tests or actions at levels less than levels. Example: findmindepth 2 -name "*.txt" (Searches for .txt files starting from the
- delete	Deletes the matched files or directories (use with caution!). Example: findtype f -name "*.bak" -delete		find /home -not -user	-regex <pattern ></pattern 	<pre>second level.) Uses a regular expression to match the entire file path. Example: findregex ".*/[A-Z].*\.txt" (Files</pre>

Practical Examples

with a capital letter directory .txt

extension.)

Common Use Cases

Finding and deleting empty directories: find . -type d -empty -delete

Finding files modified in the last hour: find . -type f -mmin -60

Finding setuid files:

find / -perm -4000

Finding files without execute permissions for others: find . -type f ! -perm -o+x

Finding files that have been accessed in the last week: find . -atime -7

Finding files owned by a specific user and group: find /home -user john -group developers

Advanced Examples

Finding and compressing files older than 30 days: find . -type f -mtime +30 -exec gzip {} \;

Listing all files in the current directory sorted by size: find . -type f -printf '%s %p\n' | sort -nr | head

Finding all files bigger than 10MB and prompting before deleting:

find . -type f -size +10M -ok rm {} \;

Executing a script on each found file: find . -name "*.py" -exec python3 {} \;

Handling Errors

Suppressing error messages (e.g., permission denied):
find . -name "*.txt" 2>/dev/null

Logging errors to a file: find / -name "*.conf" 2>errors.log