Glob Patterns and Wildcards: Takeaways

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Syntax

- Wildcards:
 - ? matches any single character.
 - * matches any string of characters.
 - [list of characters] matches any characters in list of characters .
 - [!list_of_characters] matches any characters **not** in list_of_characters .
 - [[:alpha:]] matches any letter.
 - [[:digit:]] matches any number.
 - [[:alnum:]] matches any letter or number.
 - [[:lower:]] matches any lowercase letter.
 - [[:upper:]] matches any uppercase letter.

Concepts

- We can use wildcards to create patterns to match groups of filenames.
- These patterns, called **glob patterns**, work similarly to regular expressions, but with different
- We can use glob patterns with most commands, making them an extremely powerful tool.
- Because they're very powerful, we need to be careful with them, especially when it comes to commands that modify the filesystem (like rm).

Resources

- · Character classes in GNU.
- Globbing and Regex: So Similar, So Different.
- Glob patterns and regular expressions summary.
- The glob function.
- Locale.
- find :
 - How to Find a File in Linux Using the Command Line
 - 35 Practical Examples of Linux find Command
 - Unix Find Tutorial
- The locate command an alternative to find :
 - Linux locate command
 - 10 Useful locate Command Practical Examples for Linux Newbies

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