

Notes

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1 Shell

Command	Action	Use
>	feeds command output in a file	<code>help > help.txt</code>
>>	appends command output to a file	<code>help >> helpandMore.txt</code>
<	reads input into another command	<code>grep a < alphabet.txt</code>

2 Regex

Symbol	Desc	Use
<code>^</code>	starts with	<code>^hello</code>
<code>\$</code>	ends with	<code>hello\$</code>
<code>\b</code>	contains word	<code>\bhello\b</code>
<code>+</code>	contains at least one	<code>1+</code>
<code>*</code>	at least 0	<code>#*</code>
<code>\s</code>	space	<code>\s*</code>
<code>.</code>	any character	<code>hello.*!</code>

2.1 Examples

Command	Use
<code>\.conf\$</code>	ends with <code>.conf</code>

3 Find

Used for finding files. Does NOT use regex unless `-regex` is spec. By default uses glob

Var	Use
<code>+iname</code>	case-insensitive match
<code>+regex</code>	uses regex!

3.1 Examples

Var	Use
<code>find . -iname '*q*'</code>	Find all files that have a q in their name at any point
<code>find . -iregex '.*q.*'</code>	Find all files that have a q in their name at any point

4 Grep

Used for finding content *in* file s

Var	Use
+E	Use Regex
+n	List line number
+i	Ignore case sensitivity

4.1 Examples

Var	Use
<code>grep +E "^#+"</code>	Get lines that start with at <i>least one</i> #
<code>grep -E "^\\s*#+"</code>	Get lines that start with at <i>least one</i> # and has any number of spaces in front