

Find Strings

	Action	OS
	<code>select-string -pattern '(?s) (Label Backup).+?(04/07/2023)' "\$HOME\.. \..</code>	PowerShell
	<code>\Volumes\LabelOutputs*</code>	
	<code>Get-ChildItem -Path "\$HOME\..\Volumes\kt-fs1\LabelOutputs" -Filter "*.dat" -Recurse</code>	<code>select-string -pattern '(?s) (2_2.2).+?(07/10/2023)'</code>

These work also

	Action	OS
	<code>findstr <STRING> "N:\LabelOutputs*</code>	Windows
	<code>findstr "" [N:\LabelOutputs*]</code>	<code>findstr "" ""</code>
	<code>grep -i or l <STRING> N:\LabelOutputs*</code>	macOS
	<code>grep -r <STRING></code>	Linux/Mac
	<code>select-string -path N:\LabelOutputs* -pattern "<STRING>"</code>	PowerShell
	<code>select-string '<STRING>' "\$HOME\..\..\Volumes\N:\LabelOutputs*</code>	PowerShell
	<code>select-string -pattern '04/07/2023', 'Label Backup' - AllMatches "\$HOME\..\..\ Volumes\LabelOutputs*</code>	PowerShell

General Cheats

	Action	Application
	Command K	github site
	Command K	Apple Finder
	F1	VSCode
	CTRL + SHIFT + P	VSCode
	CTRL Enter	VSCode
	F4	Syteline