

Snow Cheat Sheet by davy via cheatography.com/147135/cs/31957/

Options	
-C	Compress the data if concealing, or uncompress it if extracting.
-Q	Quiet mode. If not set, the program reports statistics such as compression percentages and amount of available storage space used.
-S	Report on the approximate amount of space available for hidden message in the text file. Line length is taken into account, but other options are ignored.
-p encryp- tion-key	If this is set, the data will be encrypted with this password during concealment, or decrypted during extraction.
-l line-l- ength	When appending whitespace, snow will always produce lines shorter than this value. By default it is set to 80.
-f messag- e-file	The contents of this file will be concealed in the input text file.
-m message	The contents of this string will be concealed in the input text file. Note that, unless a newline is somehow included in the string, a newline will not be printed when the message is extracted.

Examples			
stegsnow -C -f fileToHide-p encryption-key originalFile newFile	Hide a files contents inside of another file, encrypting with a key		
stegsnow -C -f fileToHide originalFile newFile	Hide a files contents inside of another file, no encryption key which means anyone can unhide it		
stegsnow -C -m "message to hide" -p encryption-key original-file new-file	Hides a string of text within a file, encrypting with a key		
stegsnow -C -m "message to hide" original-file new-file	Hides a string of text within a file, no encryption key which means anyone can unhide it		
stegsnow -C -p encryption-key output-file	Unhides data from a target file encrypted with a key		
stegsnow -C fileToDecrypt output-file	Unhides data from target file		



By **davy** cheatography.com/davy/ Not published yet. Last updated 2nd May, 2022. Page 1 of 1. Sponsored by Readable.com

Measure your website readability!

https://readable.com