





# Renewable energy options for businesses

180 command-line - what is the purpose of & & ? In shell, when you see \$ command one & & command two the intent is to execute the command that follows the & & only if the first command is successful. This is idiomatic of Posix shells, and not only found in Bash. It intends to prevent the running of the second process if the first fails.

\$(command) is "command substitution". As you seem to understand, it runs the command, captures its output, and inserts that into the command line that contains the \$(...); e.g., \$ ls -ld \$(date +%B).txt -rwxr-xr-x 1 Noob Noob 867 Jul 2 11:09 July.txt \${parameter} is "parameter substitution". A lot of information can be found in the shell's man page, bash (1), under the " ...



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