

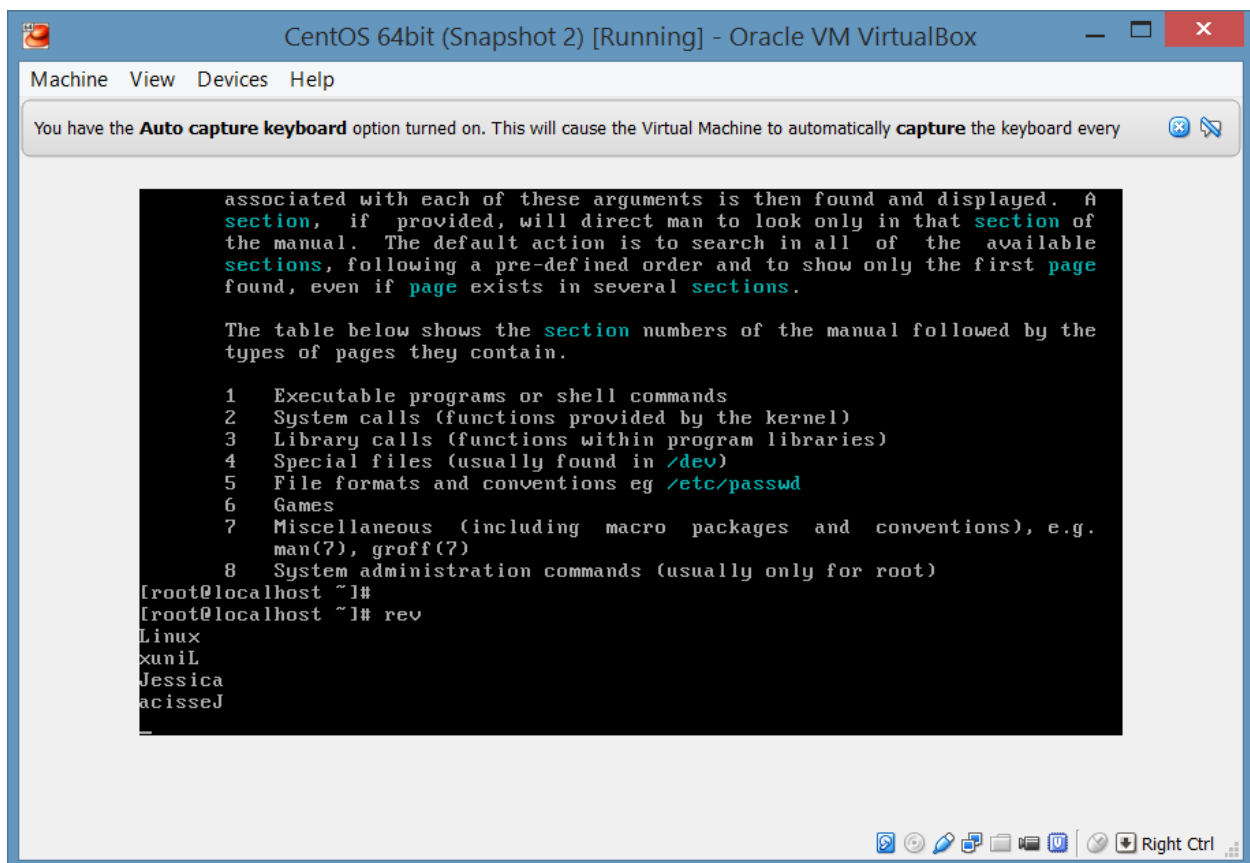
Assignment Description: Use your Google powers to find one command not listed on this week's command reference or discussed in class. Come to class prepared to briefly explain what the command does and why it is handy. Submit this command and a short explanation in the D2L.

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### rev

This command's usage is displayed below. It simply reverses whatever type into the command line. I typed in Linux and Jessica (below) and got back xuniL and acisseJ, respectively.

Reference: <https://www.maketecheasier.com/10-funny-and-useless-linux-command/>



The screenshot shows a terminal window titled "CentOS 64bit (Snapshot 2) [Running] - Oracle VM VirtualBox". The terminal output displays the manual page for the 'rev' command, which explains its function of reversing text. Below the manual text, the command 'rev' is executed, and the input 'Linux' is reversed to 'xuniL'. Then, the input 'Jessica' is reversed to 'acisseJ'.

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associated with each of these arguments is then found and displayed. A
section, if provided, will direct man to look only in that section of
the manual. The default action is to search in all of the available
sections, following a pre-defined order and to show only the first page
found, even if page exists in several sections.

The table below shows the section numbers of the manual followed by the
types of pages they contain.

1  Executable programs or shell commands
2  System calls (functions provided by the kernel)
3  Library calls (functions within program libraries)
4  Special files (usually found in /dev)
5  File formats and conventions eg /etc/passwd
6  Games
7  Miscellaneous (including macro packages and conventions), e.g.
   man(7), groff(7)
8  System administration commands (usually only for root)
[root@localhost ~]#
[root@localhost ~]# rev
Linux
xuniL
Jessica
acisseJ
```