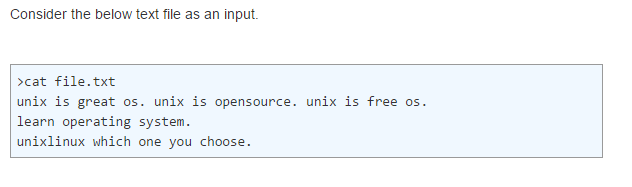
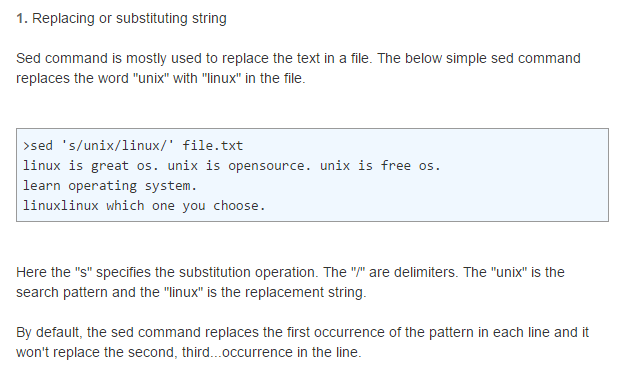
**SED COMMANDS:**

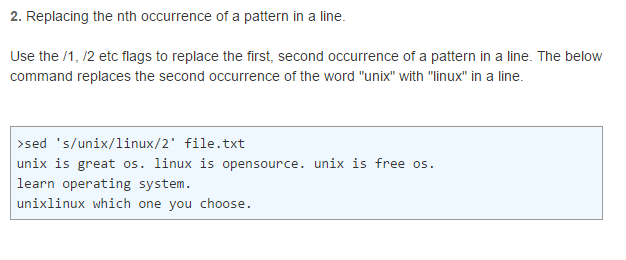
* Sed is a Stream Editor used for modifying the files in unix (or linux). Whenever you want to make changes to the file automatically, sed comes in handy to do this.

****

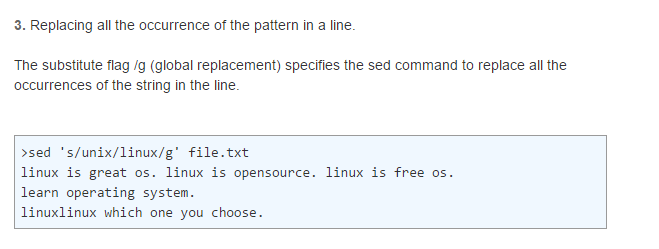
**REPLACING OR SUBSTITUTIONG STRING:**

****

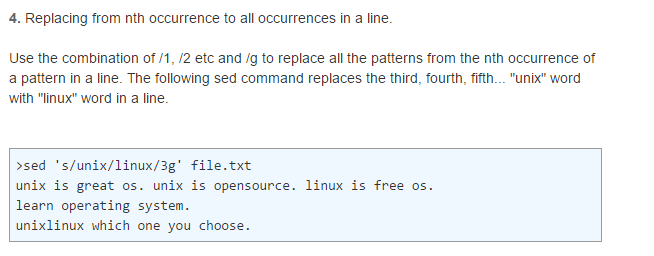
**REPLACING THE NTH OCCURRENCE OF A PATTERN IN A LINE.**

****

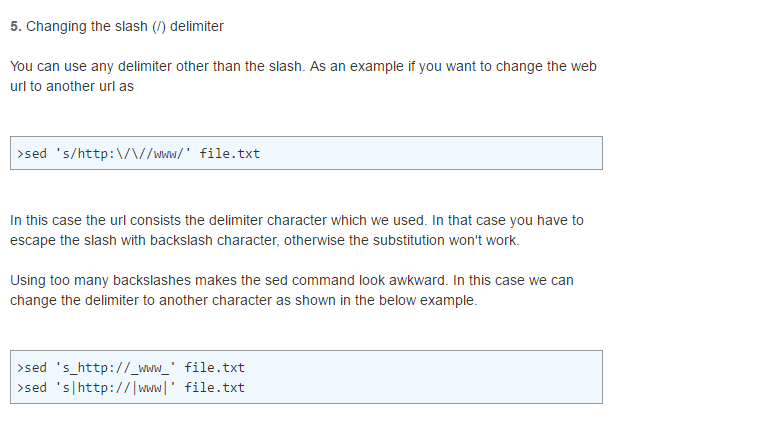
**3. REPLACING ALL THE OCCURRENCE OF THE PATTERN IN A LINE.**

****

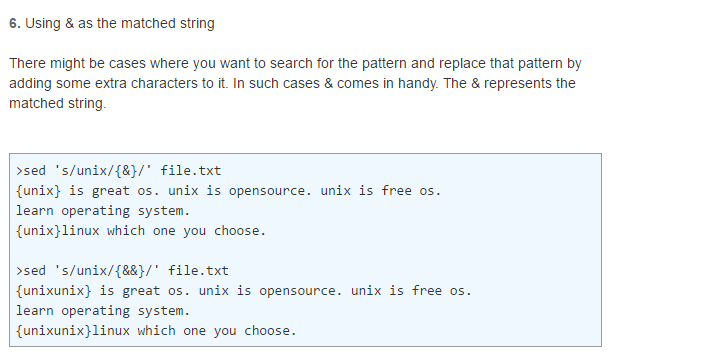
**4. REPLACING FROM NTH OCCURRENCE TO ALL OCCURRENCES IN A LINE.**

****

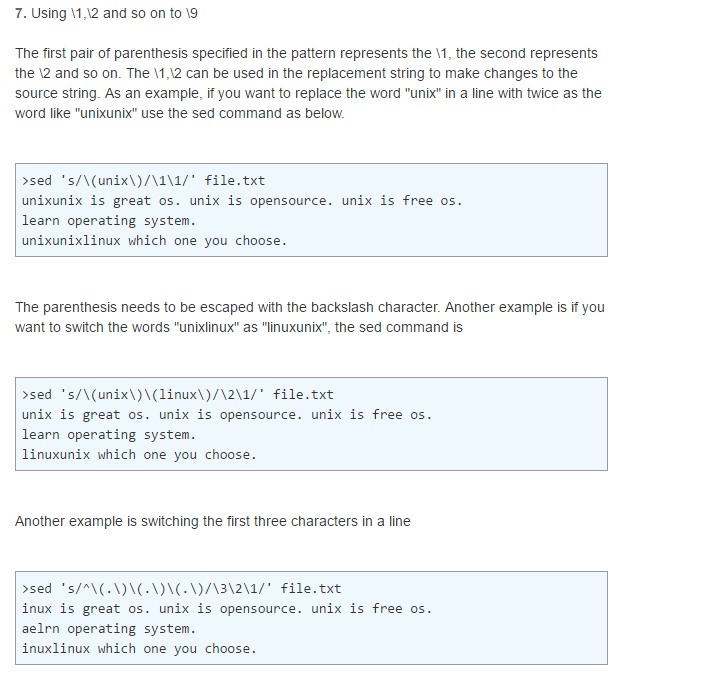
**CHANGING THE SLASH (/) DELIMITER**

****

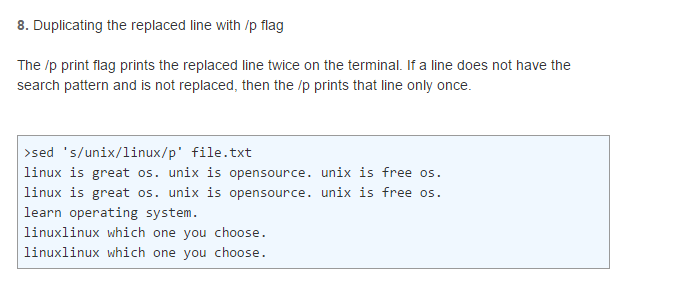
**USING & AS THE MATCHED STRING**

****

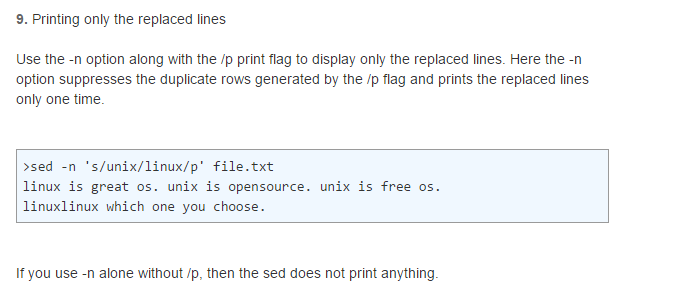
**USING \1,\2 AND SO ON TO \9**

****

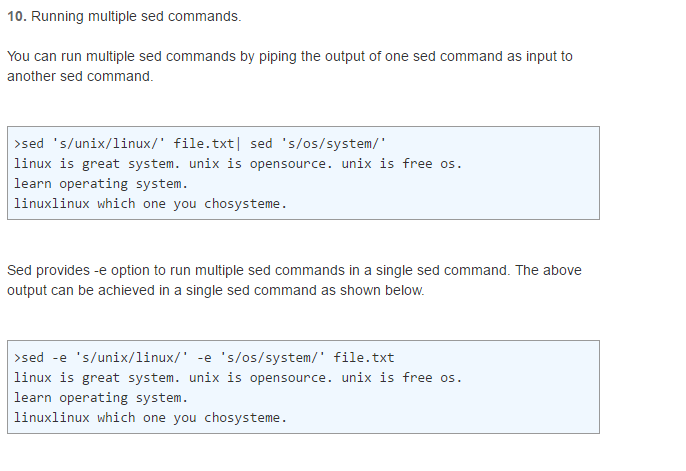
**DUPLICATING THE REPLACED LINE WITH /P FLAG**

****

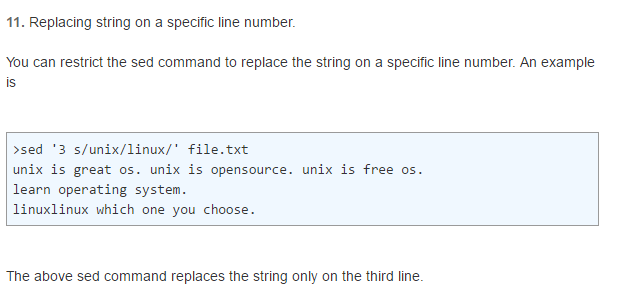
**PRINTING ONLY THE REPLACED LINES**

****

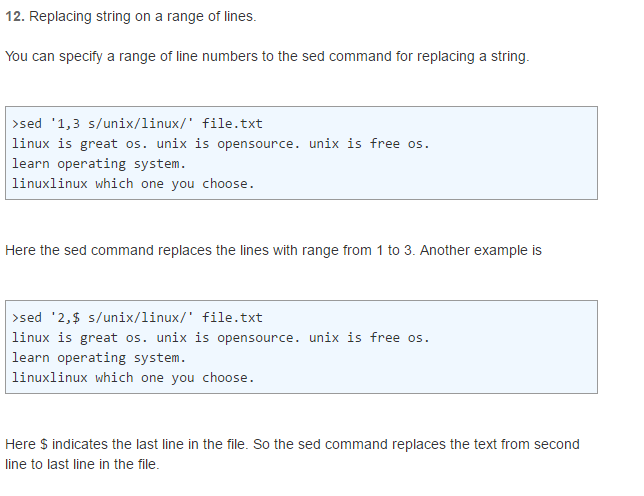
**10**

****

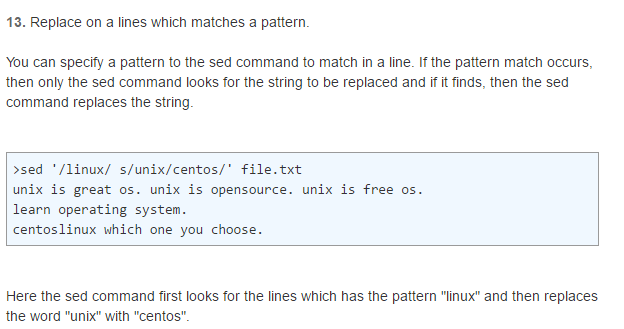
**11**

****

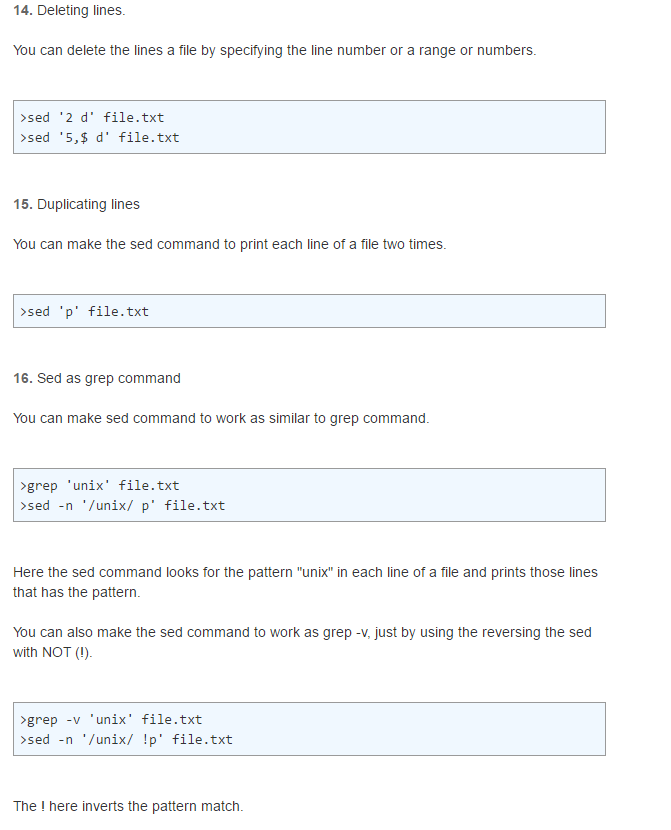
**12**

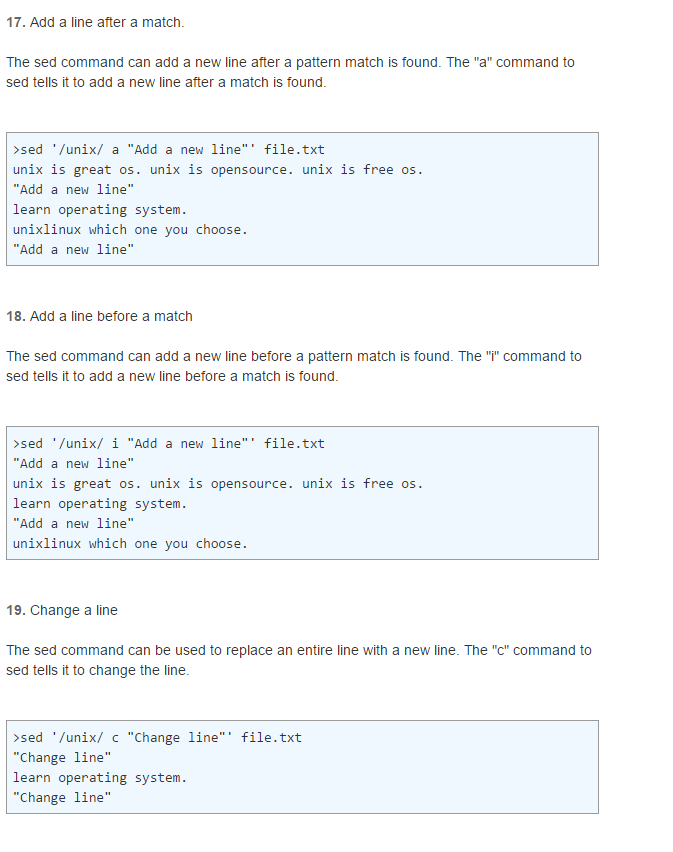
****

**13**

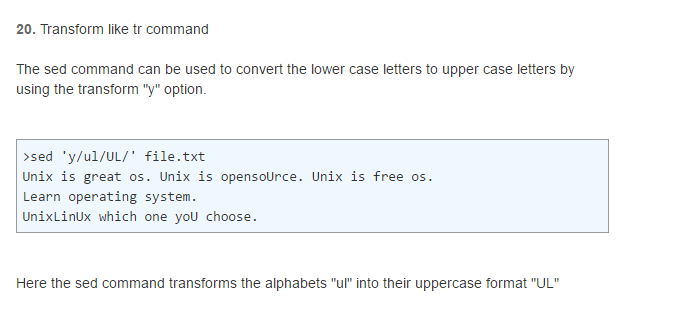
****

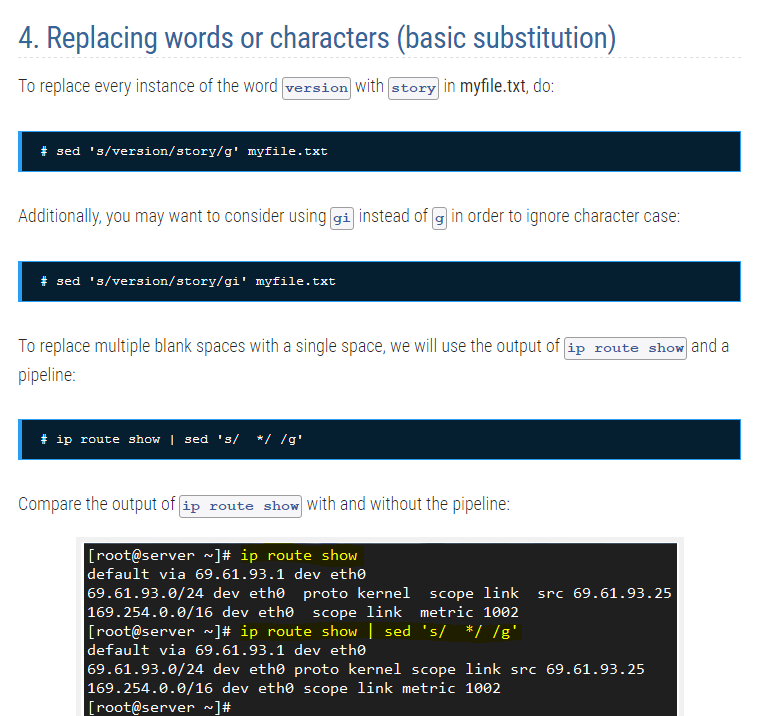
**14,15,16**

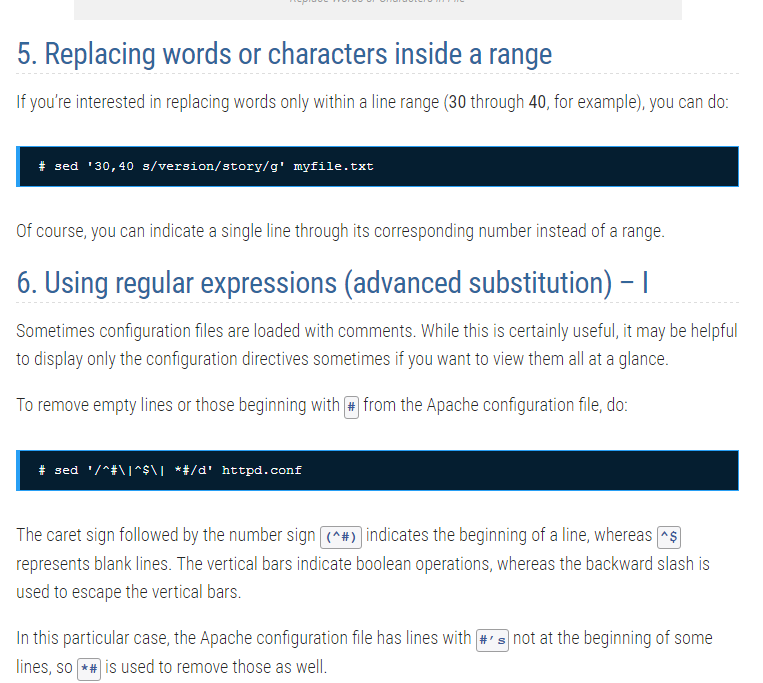
****

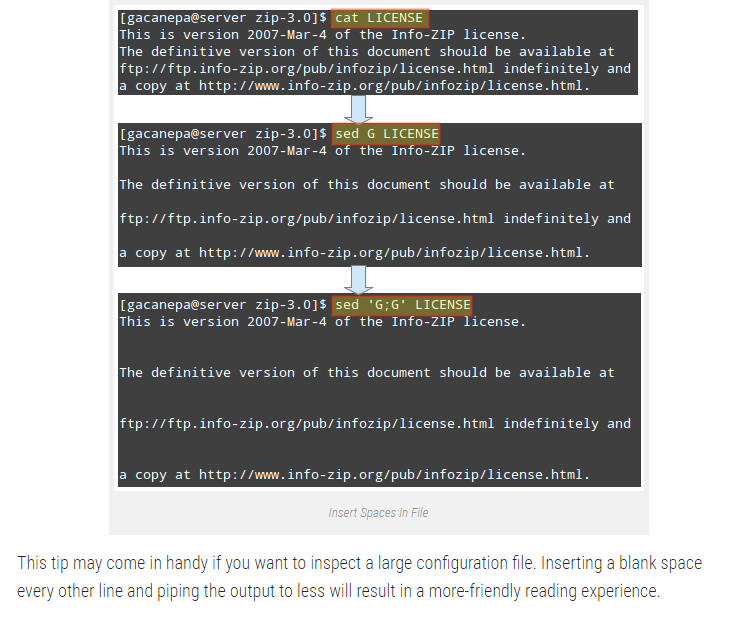
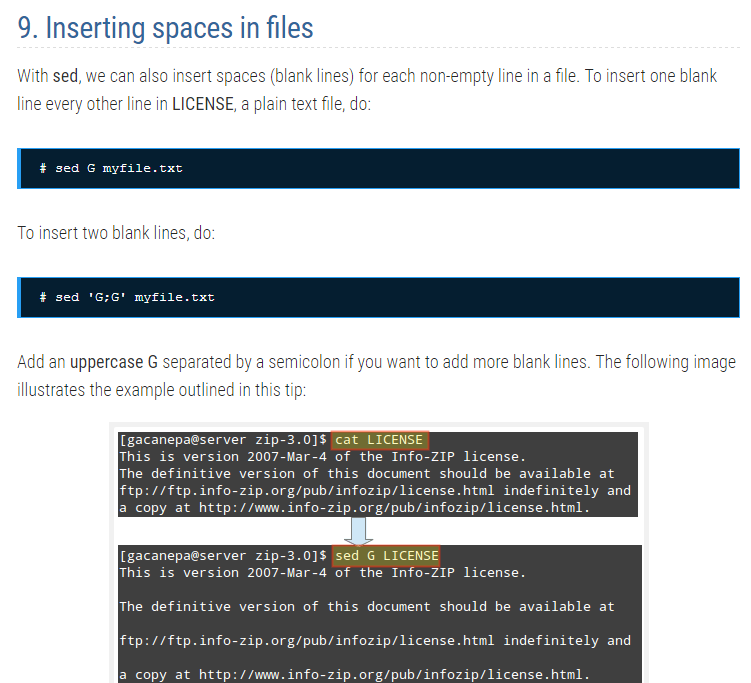
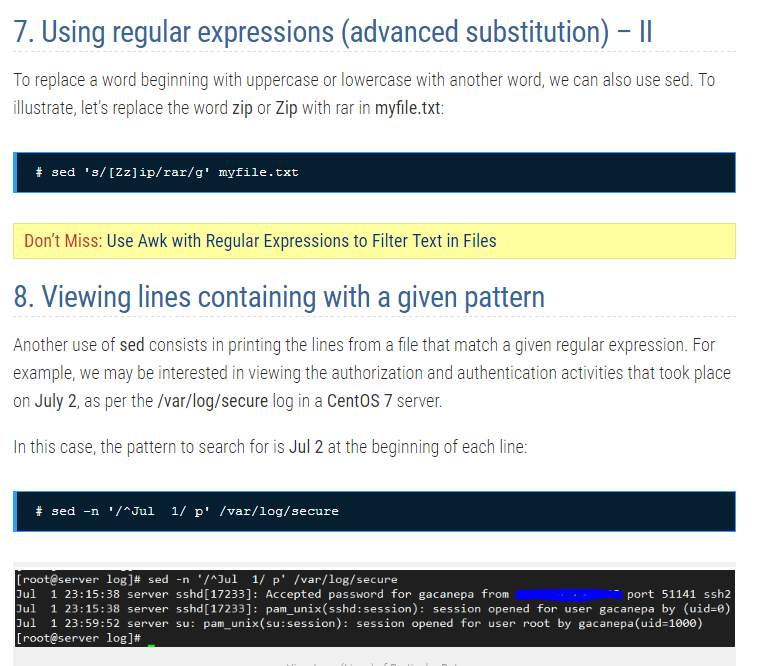
**17,18,19**

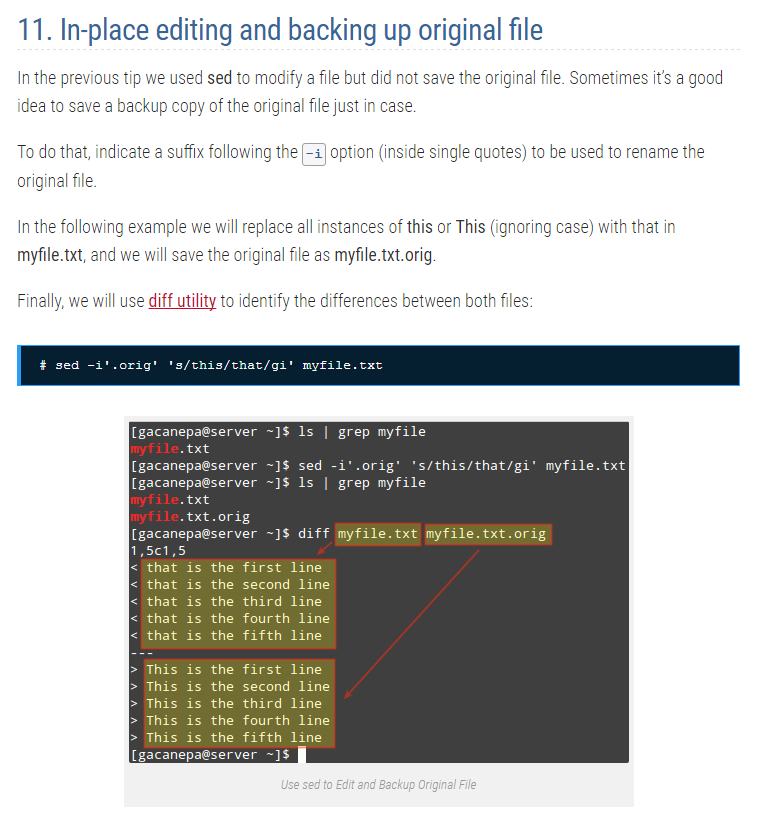
**20**

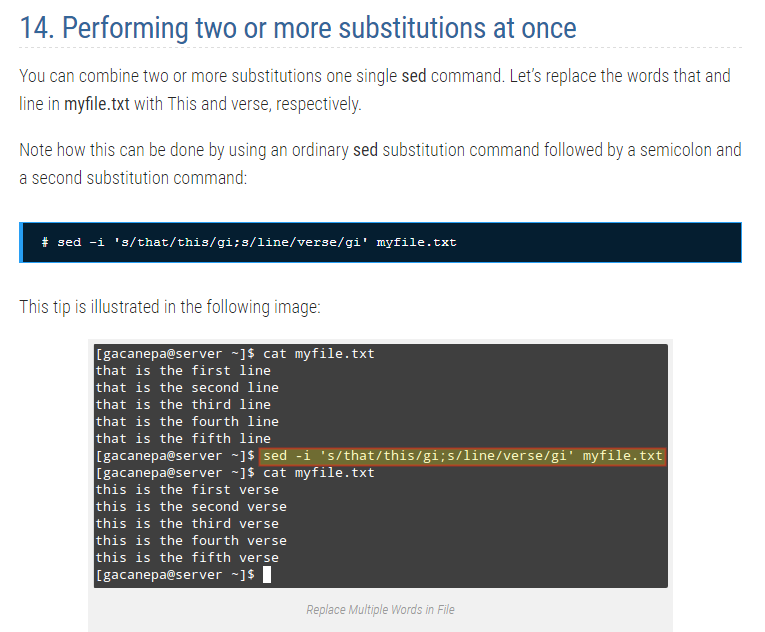
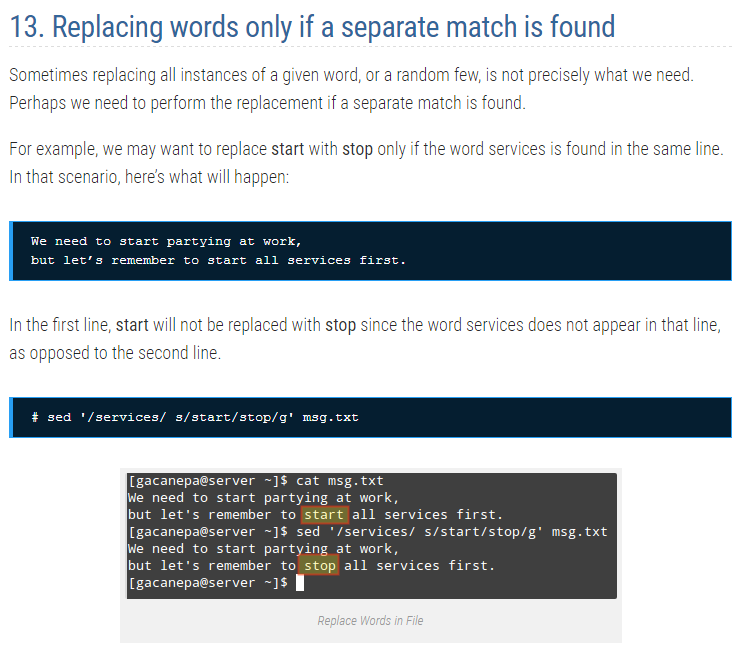
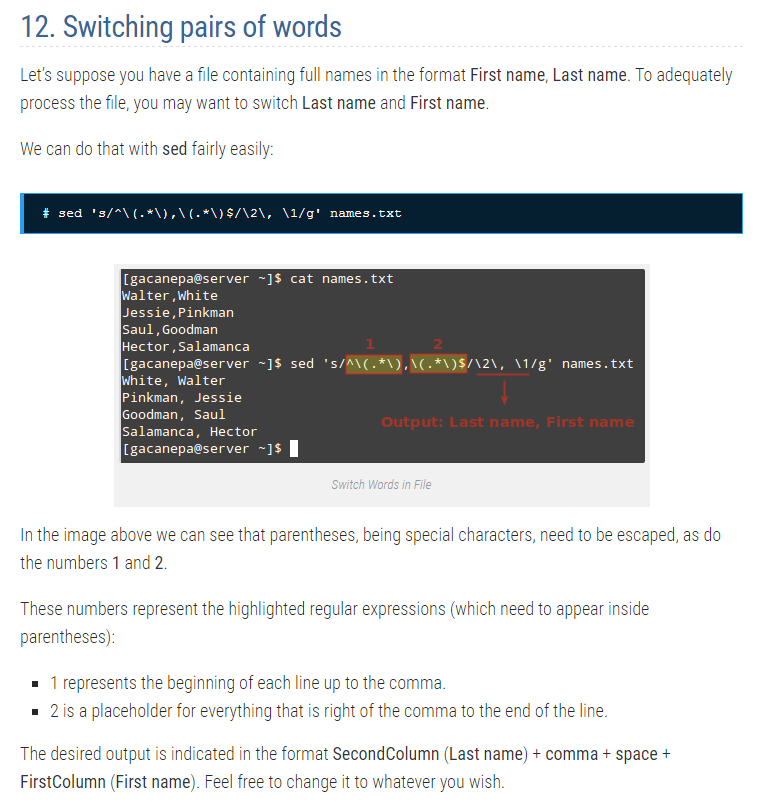
****

****

****

****

****

****

****