

# Command Line Ninjas : SED



Mastering SED with  
5 Commands

**RIGHT ON YOUR**

**BROWSER**

kaggle™



Which hosts to  
use for SED



Your  
Device





Search



Kamalraj M M  
@insightbuilder  
42 subscribers

Customize channel

Manage videos

HOME

VIDEOS

PLAYLISTS

COMMUNITY

CHANNELS

ABOUT



All playlists ▾

Created playlists



Liked videos  
Updated 3 days ago



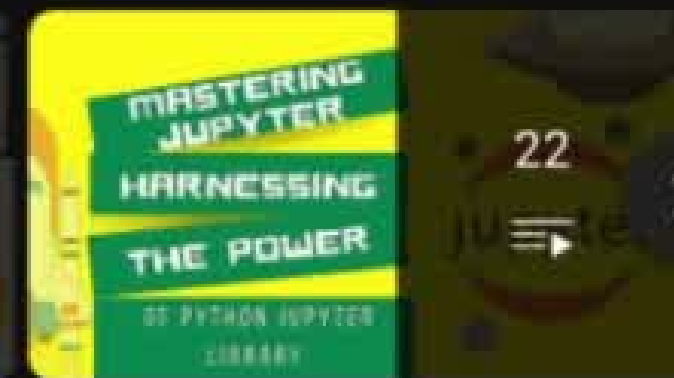
Exploring Top Challenges  
That Linux Solves: A...



SQL Mastery : Absolute  
Basics to Complex Data...



Learn about AI Language  
Models and Reinforcement...



Mastering the Python  
Ecosystem: Must-Know...

**1) REPLACING ONE WORD WITH ANOTHER BY SEARCHING AND FIND. NO SWITCH**

**2) REPLACING TWO DIFFERENT WORDS IN A FILE -E SWITCH**

**3) DIRECTLY MODIFYING THE FILE USING -I SWITCH**

**4) NOT MODIFYING, BUT ONLY PRINTING THE LINES THAT MATCH (LIKE GREP)**

**5) INSERTING DATA FROM ONE FILE INTO ANOTHER - USING FILENAMES**

# **PRACTICE TIME**

# **@**

# **KAGGLE**

**[https://www.kaggle.com/kamaljp/  
linux-command-SED](https://www.kaggle.com/kamaljp/linux-command-SED)**

Search

KAMAL · COPIED FROM KAMAL +81, -1 · 4H AGO · 2 VIEWS · PRIVATE

▲

0

Edit

# Linux\_command\_SED

Python · [Dataset\\_backups](#), [Box-Office Secrets with TMDb Trends](#)

Notebook

Input

Output

Logs

Comments (0)

Settings

Run

16.8s

Add Tags

# THANKS FOR WATCHING

**PRACTICE**

**PRACTICE**

 **LIKE**

 **SHARE**

 **SUBSCRIBE**

**PRACTICE**

**PRACTICE**