

More on Sed Commands

Spoken Tutorial Project

<https://spoken-tutorial.org>

National Mission on Education through ICT

<http://sakshat.ac.in>

Script: Nirmala Venkat

Narration: Neha Solanki

IIT Bombay

8 June 2021



Learning Objectives

In this tutorial, we will learn to use



Learning Objectives

In this tutorial, we will learn to use

- **e (execute) command**



Learning Objectives

In this tutorial, we will learn to use

- e (execute) command
- -f flag, -e flag



Learning Objectives

In this tutorial, we will learn to use

- e (execute) command
- -f flag, -e flag
- Transform flag y



Learning Objectives

In this tutorial, we will learn to use

- e (execute) command
- -f flag, -e flag
- Transform flag y
- Sed substitute command with



Learning Objectives

In this tutorial, we will learn to use

- e (execute) command
- -f flag, -e flag
- Transform flag y
- Sed substitute command with
 - Escaping character



Learning Objectives

In this tutorial, we will learn to use

- e (execute) command
- -f flag, -e flag
- Transform flag y
- Sed substitute command with
 - Escaping character
 - **Delimiter**



System Requirements



System Requirements

- **Ubuntu Linux 18.04 OS**



Pre-requisites



Pre-requisites

- **Basics of Linux**



Pre-requisites

- **Basics of Linux**



Pre-requisites

- Basics of Linux

If not, then go through the relevant tutorials on <https://spoken-tutorial.org>



Code files



Code files

- The files used in this tutorial are available in the [Code Files](#) link on this tutorial page



Code files

- The files used in this tutorial are available in the [Code Files](#) link on this tutorial page
- Please download and extract them



Code files

- The files used in this tutorial are available in the [Code Files](#) link on this tutorial page
- Please download and extract them
- Make a copy and then use them while practising



Summary

- e (execute) command
- -f flag, -e flag
- Transform flag y
- Sed substitute command with
 - Escaping character
 - Delimiter



Assignment

Change the delimiter as shown below
and see the output

- `sed 's!half!1/2!' sample.txt`



About Spoken Tutorial project

- Watch the video available at https://spoken-tutorial.org/What_is_a_Spoken_Tutorial
- It summarises the Spoken Tutorial project
- If you do not have good bandwidth, you can download and watch it



Spoken Tutorial Workshops

The Spoken Tutorial Project Team

- Conducts workshops using spoken tutorials
- Gives certificates to those who pass an online test
- For more details, please write to contact@spoken-tutorial.org



Answers for THIS Spoken Tutorial

- Questions in THIS Spoken Tutorial?
- Visit
<https://forums.spoken-tutorial.org>
- Choose the minute and second where you have the question
- Explain your question briefly
- The Spoken Tutorial project will ensure an answer

You will have to register to ask questions



Acknowledgements

- **Spoken Tutorial project is funded by Ministry of Education (MoE), Govt. of India**



Thank You

Thanks for joining
<https://spoken-tutorial.org>

