

Tkinter Button command

Tkinter Button command Option

Tkinter Button command option sets the function or method to be called when the button is clicked.

To set a function for execution on button click, define a Python function, and assign this function name to the command option of Button.

In this tutorial, we will learn how to use command option of Button() class with examples.

Example 1 – Tkinter Button Call Function on Button Click

In the following program, we will use command option of Tkinter Button, to call a function when this button is clicked.

example.py - Python Program

```
import tkinter
window_main = tkinter.Tk(className='Tkinter - TutorialKart', )
window_main.geometry("400x200")

def submitFunction() :
    print('Submit button is clicked.')

button_submit = tkinter.Button(window_main, text ="Submit", command=submitFunction)
button_submit.config(width=20, height=2)

button_submit.pack()
window_main.mainloop()
```

Output

When user clicks the Submit button, submitFunction() is called. In this example, we are just printing a string to standard console.

Submit button is clicked.

Conclusion

In this <u>Python Tutorial</u>, we learned about Tkinter Button bg option, to change background color, with the help of example Python programs.

Python Tkinter
⊩ Python Tkinter Tutorial
⊩ Tkinter Button
⊩ Tkinter Canvas
⊩ Tkinter Checkbutton
⊩ Tkinter Entry
⊩ Tkinter Frame
⊩ Tkinter Label
⊩ Tkinter Listbox
⊩ Tkinter Message
⊩ Tkinter Radiobutton