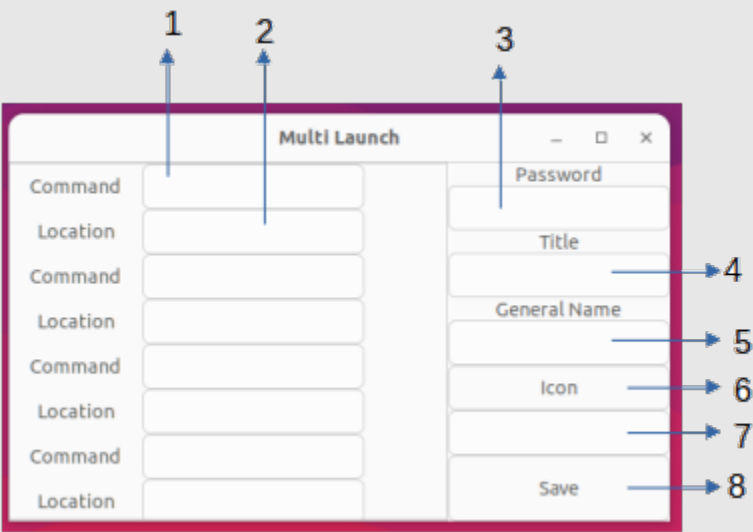


**Appbatroz**

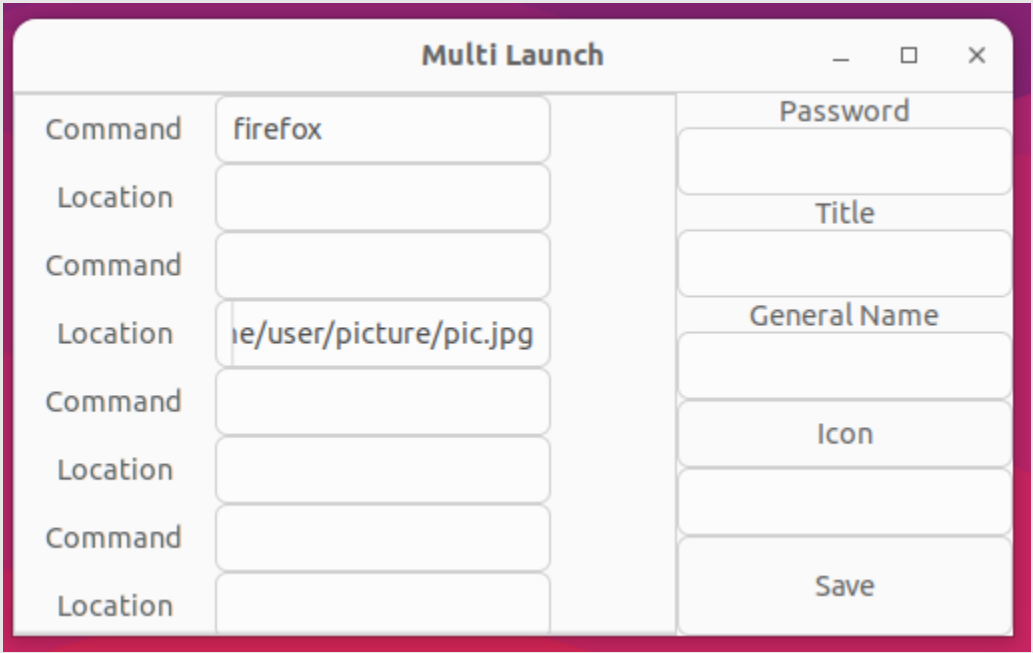
**Tutorial**

# Multi Launch



1. Command section
2. Location section
3. Password section
4. Title section
5. General Name section
6. Icon button
7. Icon section
8. Save button

## Step 1 :



Fill in the "Command" section with exec command from packages.

- notes: 1. You can find exec command from packages on "Search".
2. If you want to open website or file with default app, just Fill in the "Location" section and let the "Command" section empty.
- notes: If sudo requires a password, add "-S " after sudo. Example "sudo -S your command"

## Optional :

Fill in the " Location" section with website url or filepath you want to open.

notes: website url format is "https://webname.com", filepath format is "fullpath/filename".

**Step 2 :**

Fill in the "Title" section.

**Optional :**

Fill in the "General Name" section, with the category of the file created.

**Optional :**

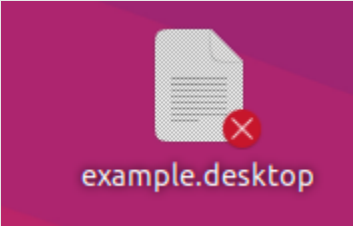
Choose icon for your shortcut, with click "Icon".

**Optional :**

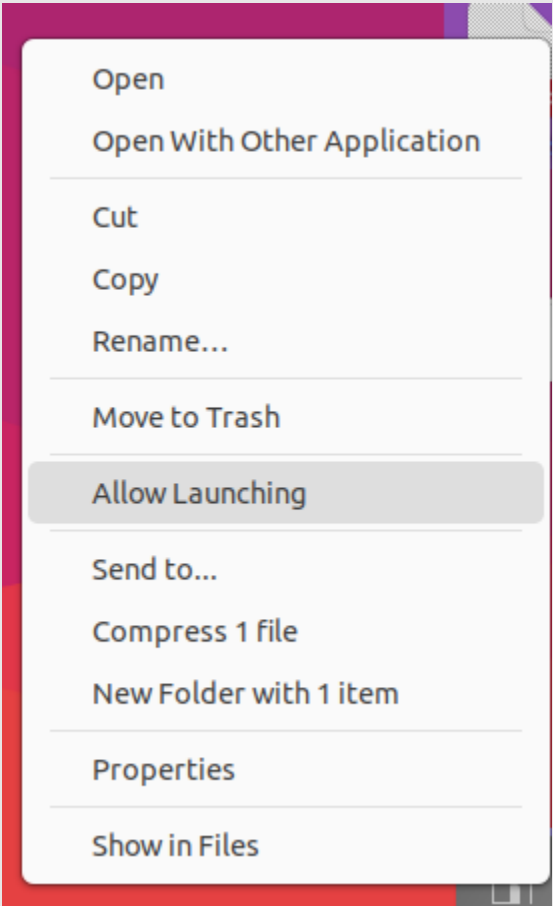
If the exec command requires the user's password to run, fill in the "Password" section linux user's password.

**Step 3 :**

Click "Save". Icon will appear on the desktop

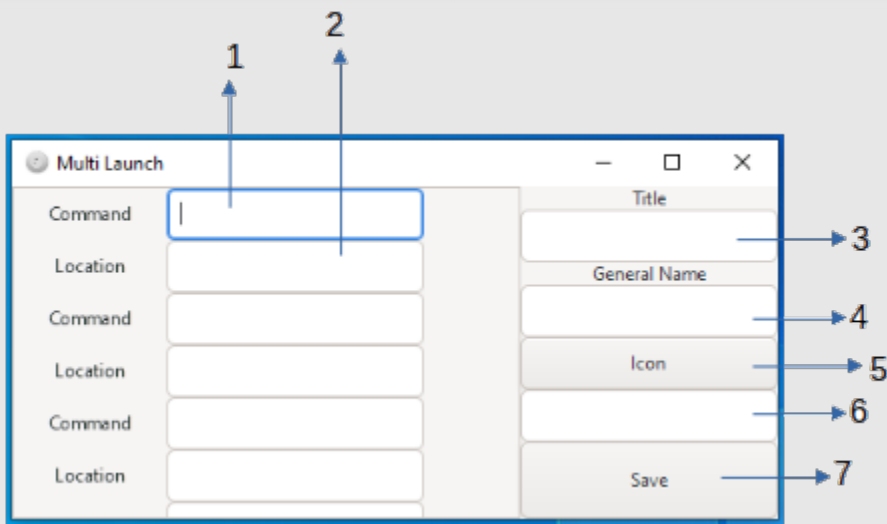


**Step 4 :**



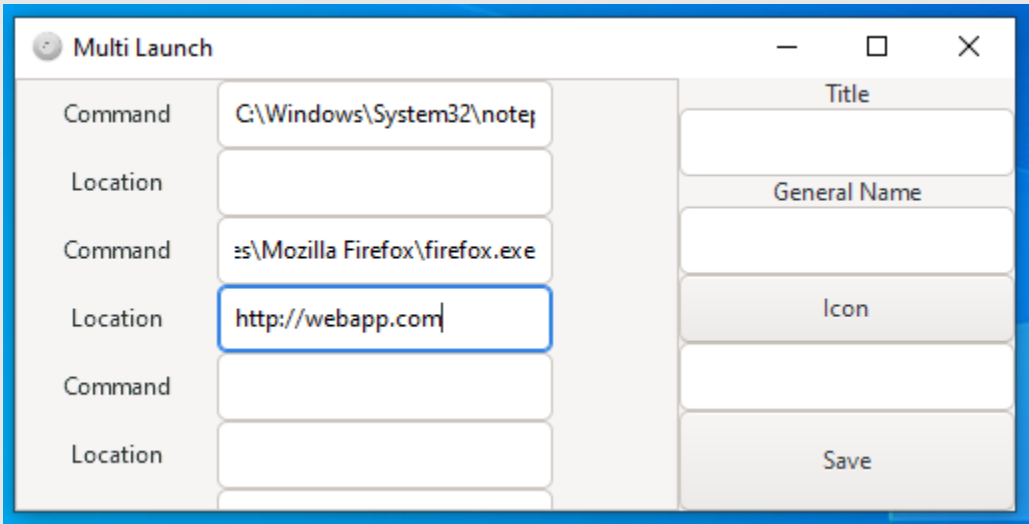
Right-click on your icon, and choose "Allow Launching".

# Multi Launch



1. Command section
2. Location section
3. Title section
4. General Name section
5. Icon button
6. Icon section
7. Save button

## Step 1 :



Fill in the "Command" section with fullpath of .exe file.

- notes: 1. You can find some .exe file on "Search".
2. If you want to open website or file with default app, just Fill in the "Location" section and let the "Command" section empty.

### Optional :

Fill in the " Location" section with website url or filepath you want to open.

notes: website url format is "https://webname.com", filepath format is "fullpath/filename".

Step 2 :

Fill in the "Title" section.

Optional :

Fill in the "General Name" section, with the category of the file created.

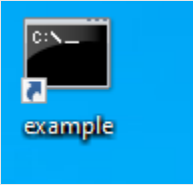
Optional :

Choose icon for your shortcut, with click "Icon".

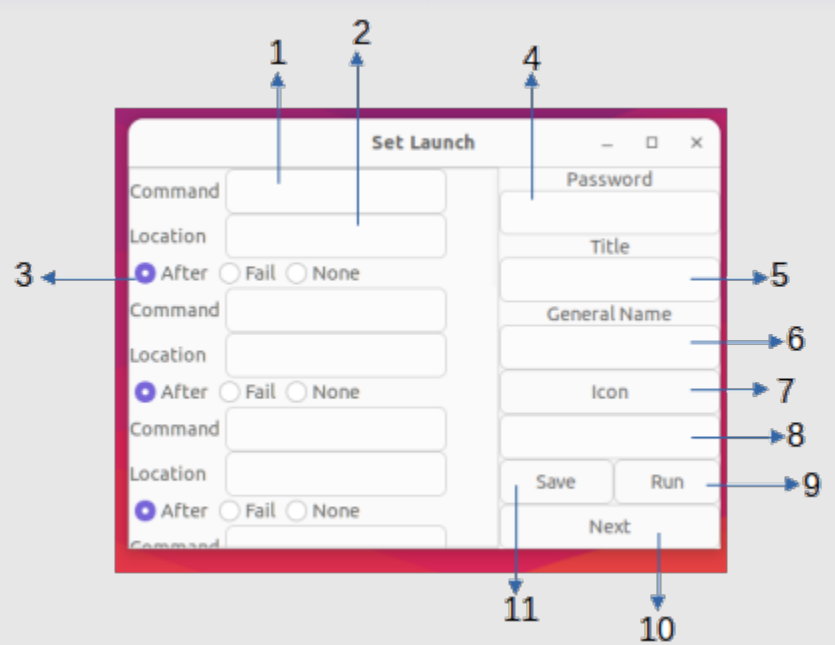
notes: Icon extension is ".ico".

Step 3 :

Click "Save". Icon will appear on the desktop



Set Launch (Experimental)



- |                     |                      |                         |                 |                 |                 |
|---------------------|----------------------|-------------------------|-----------------|-----------------|-----------------|
| 1. Command section  | 3. Condition options | 5. Title section        | 7. Icon button  | 9. Run button   | 11. Save button |
| 2. Location section | 4. Password section  | 6. General Name section | 8. Icon section | 10. Next button |                 |

Step 1 :

Fill in the "Command" section with exec command from packages.

- notes: 1. You can find exec command from packages on "Search".
2. If you want to open website or file with default app, just Fill in the "Location" section and let the "Command" section empty.

notes: If sudo requires a password, add "-S " after sudo. Example "sudo -S your command"

Optional :

Fill in the " Location" section with website url or filepath you want to open.

notes: website url format is "https://webname.com", filepath format is "fullpath/filename".

Set Launch

Commandlibreoffice --calc

Location

After

Fail

None

Command

Location

After

Fail

None

Command

Location

After

Fail

None

Command

Password

Title

General Name

Icon

Save

Run

Next

Step 2 :

Choose condition.

"After", run command when you click "Next".

"Fail", run command when the last command is fail.

"None", run command at the same time.

Example :

1. All commands will be executed at the same time.

The screenshot shows a 'Set Launch' dialog box with three command entries. Each entry has a 'Command' field, a 'Location' field, and a condition selection (After, Fail, None). The first two entries have 'libreoffice -calc' and 'libreoffice -draw' respectively, and all three have 'None' selected. The third entry has 'libreoffice -writer'. On the right, there are fields for 'Password', 'Title', 'General Name', 'Icon', and a 'Next' button. At the bottom right are 'Save' and 'Run' buttons.

2. Run the first command, and if you click "Next" run the second command.

The screenshot shows the same 'Set Launch' dialog box, but now the first two command entries have 'After' selected as the condition. The third entry is still empty. The 'Next' button is highlighted, indicating the next step in the configuration process.

3. Run first command, and if you click "Next" run the second command and if the second command fails to execute run the third command.



The 'Set Launch' window is shown with three command entries. The first entry has 'libreoffice -calc' as the command and 'After' selected. The second entry has 'libreoffice -draw' as the command and 'Fail' selected. The third entry has 'libreoffice -writer' as the command and 'After' selected. The right side of the window contains fields for Password, Title, General Name, Icon, and buttons for Save, Run, and Next.

4. Run the first two commands, and if the second command fails to execute run the third command.

The 'Set Launch' window is shown with three command entries. The first entry has 'libreoffice -calc' as the command and 'None' selected. The second entry has 'libreoffice -draw' as the command and 'Fail' selected. The third entry has 'libreoffice -writer' as the command and 'After' selected. The right side of the window contains fields for Password, Title, General Name, Icon, and buttons for Save, Run, and Next.

**Step 3 :**

Fill in the "Title" section.

**Optional :**

Fill in the "General Name" section, with the category of the file created.

**Optional :**

Choose icon for your shortcut, with click "Icon".

**Optional :**

If the exec command requires the user's password to run, fill in the "Password" section linux user's password.

#### Step 4 :

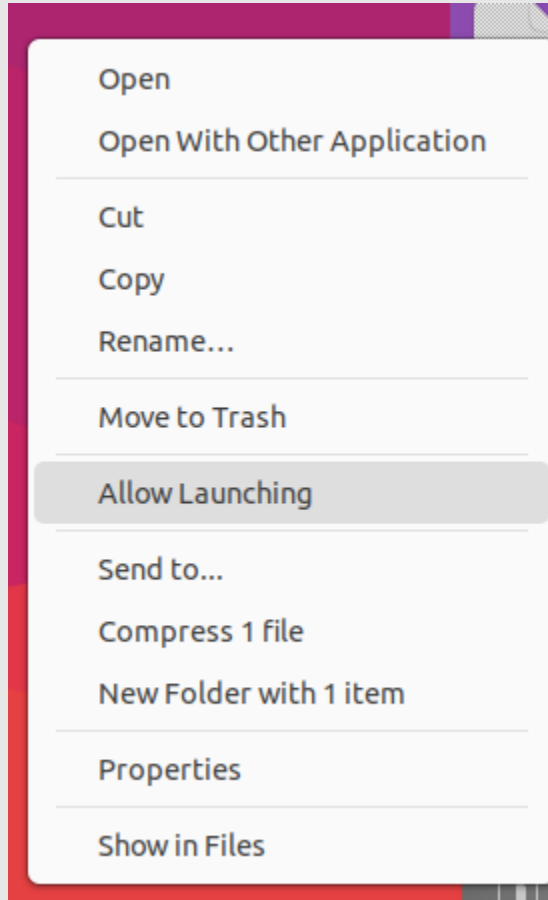
Click "Save" to save the command.

Click "Run" to run the command.

#### Optional :

Click "Next" when you choose "after" condition, to run next command.

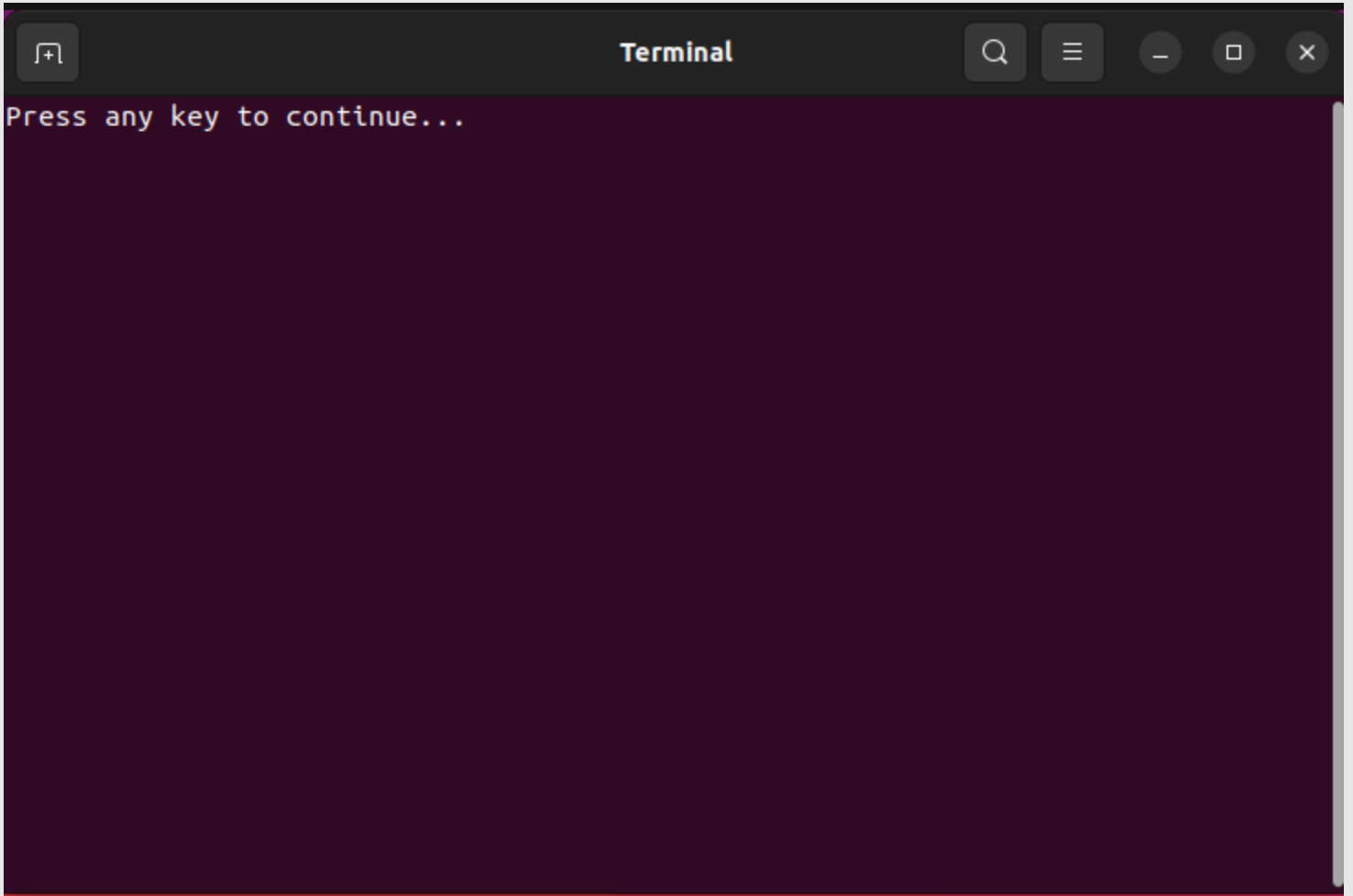
#### Step 5 :



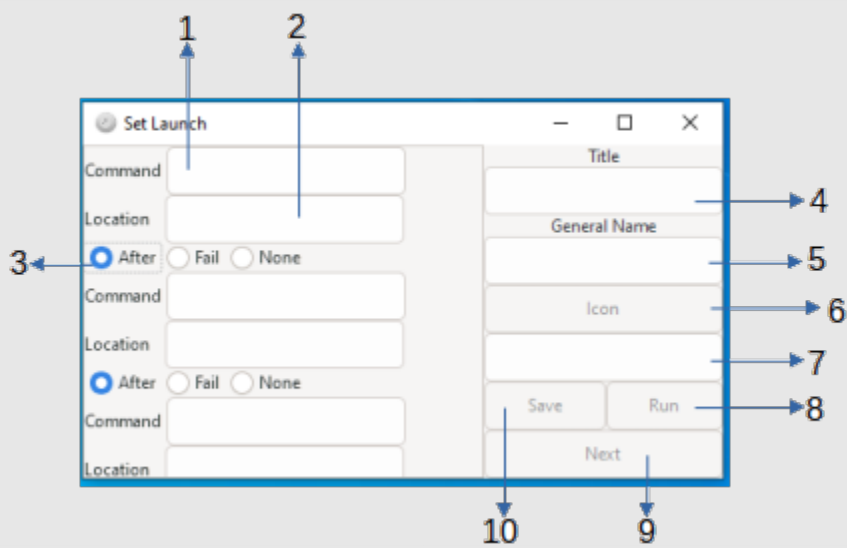
Right-click on your icon, and choose "Allow Launching".

## Step 6 :

If there is an "After" condition in the saved file, there will be a Linux terminal that displays the words "Press anykey to continue...". then press any key to continue.



Set Launch (Experimental)



1. Command section
2. Location section
3. Condition options
4. Title section
5. General Name section
6. Icon button
7. Icon section
8. Run button
9. Next button
10. Save button

Step 1 :

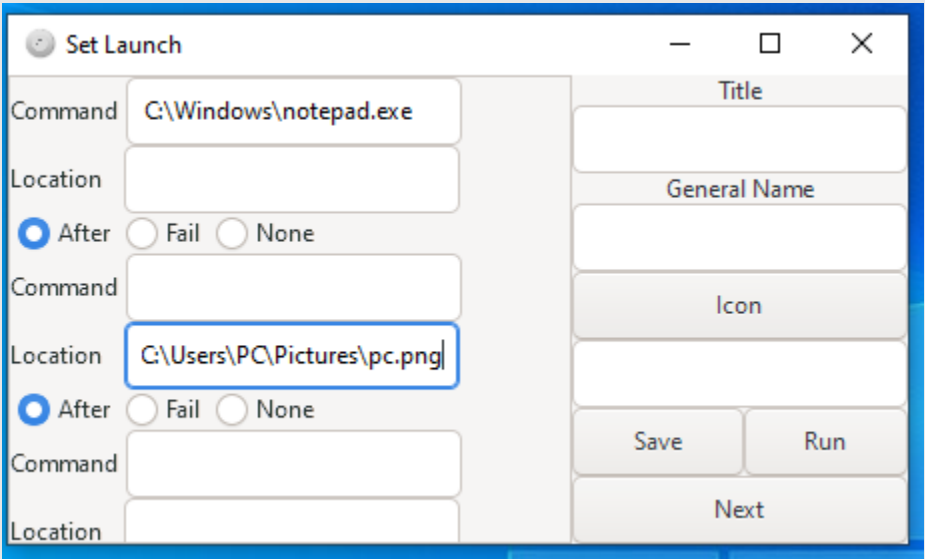
Fill in the "Command" section with fullpath of .exe file.

- notes:
1. You can find some .exe file on "Search".
2. If you want to open website or file with default app, just Fill in the "Location" section and let the "Command" section empty.

Optional :

Fill in the " Location" section with website url or filepath you want to open.

notes: website url format is "https://webname.com", filepath format is "fullpath/filename".



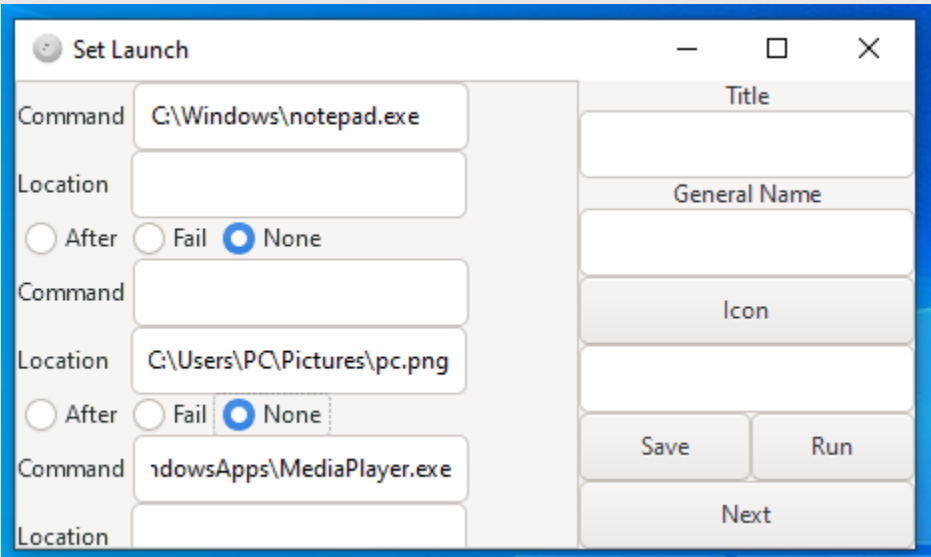
Step 2 :

Choose condition.

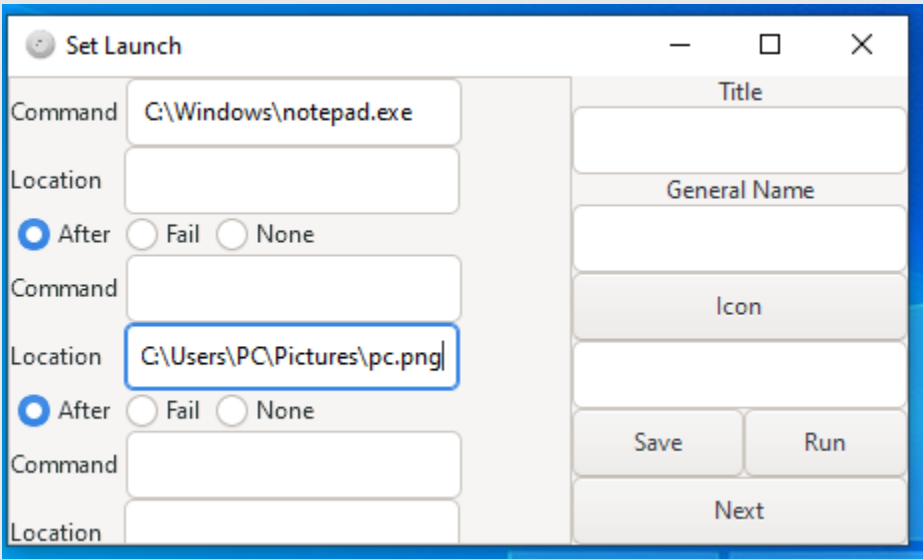
- "After", run command when you click "Next".
- "Fail", run command when the last command is fail.
- "None", run command at the same time.

Example :

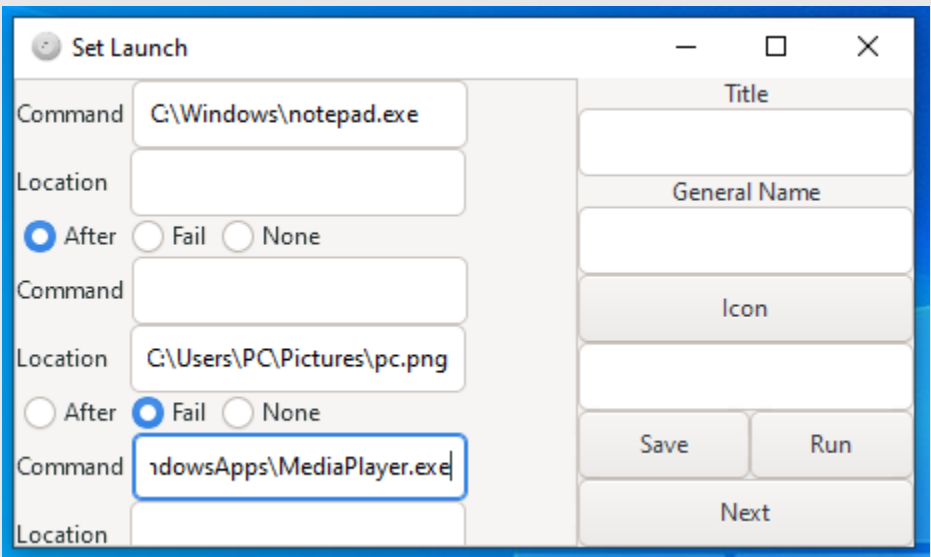
1. All commands will be executed at the same time.



2. Run the first command, and if you click "Next" run the second command.



3. Run first command, and if you click "Next" run the second command and if the second command fails to execute run the third command.



4. Run the first two commands, and if the second command fails to execute run the third command.

Set Launch

Command

C:\Windows\notepad.exe

Location

After

Fail

None

Command

Location

C:\Users\PC\Pictures\pc.png

After

Fail

None

Command

indowsApps\MediaPlayer.exe

Location

Title

General Name

Icon

Save

Run

Next

Step 3 :

Fill in the "Title" section.

Optional :

Fill in the "General Name" section, with the category of the file created.

Optional :

Choose icon for your shortcut, with click "Icon".

notes: Icon extension is ".ico".

Step 4 :

Click "Save". to save the command.

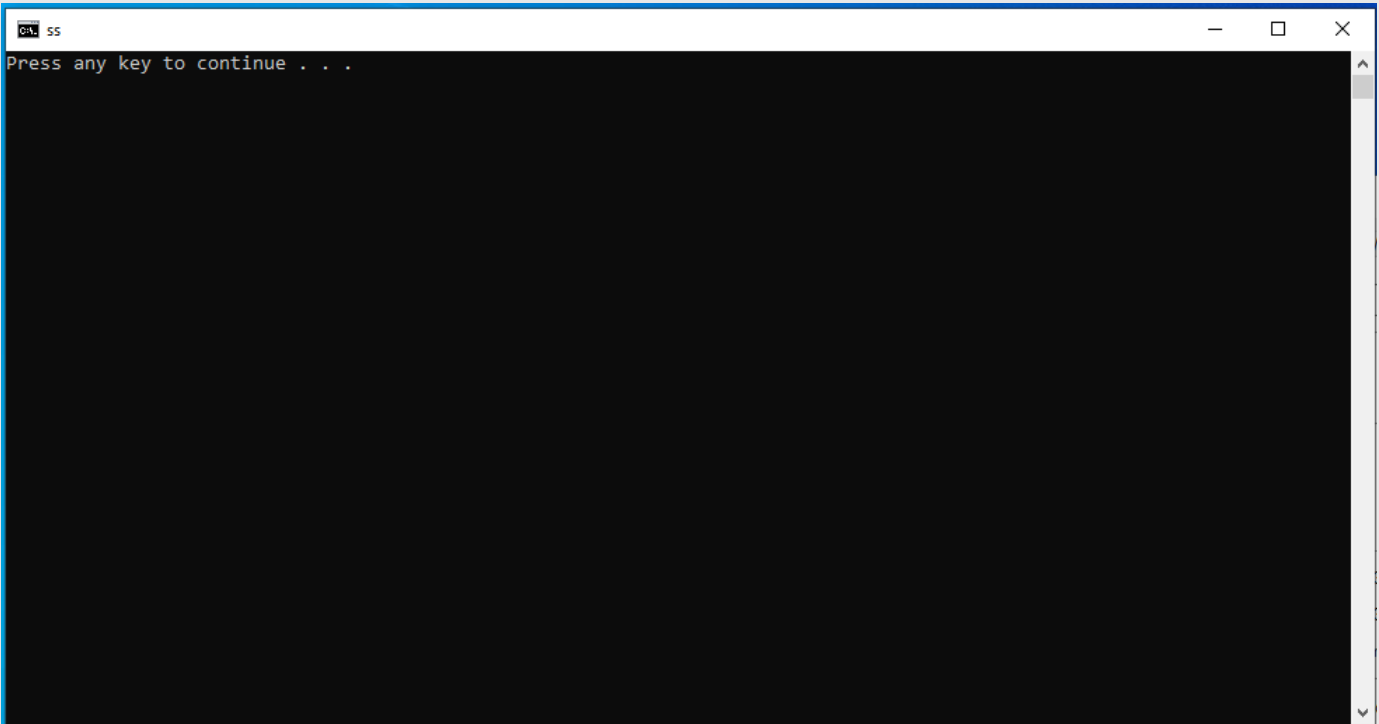
Click "Run" to run the command.

Optional :

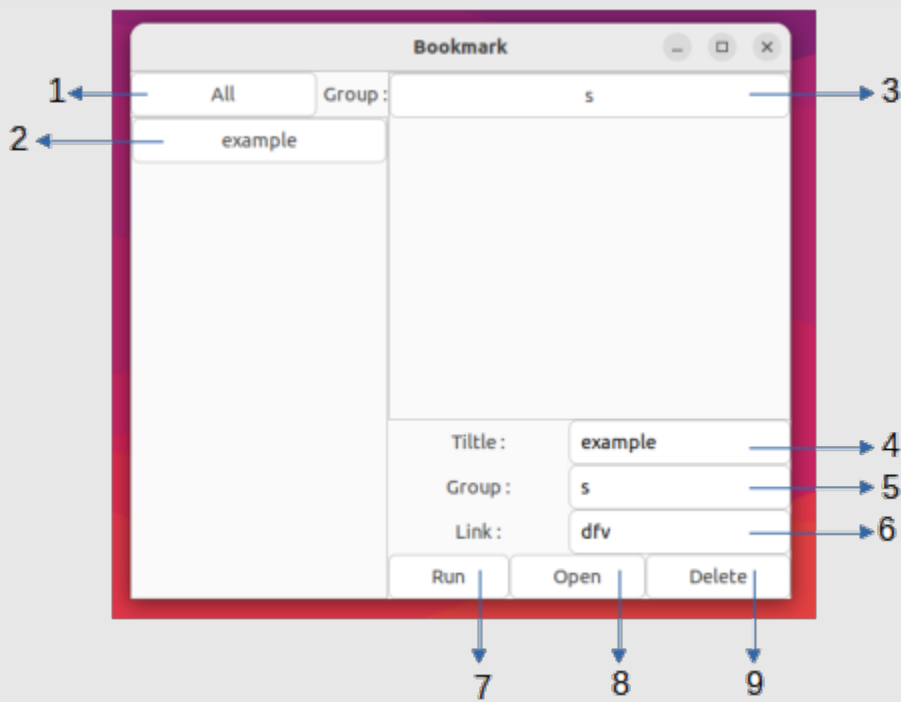
Click "Next" when you choose "after" condition, to run next command.

**Step 5 :**

If there is an "After" condition in the saved file, there will be a windows command prompt that displays the words "Press anykey to continue...". then press any key to continue.



# Bookmark



1. All Button
2. List of bookmark title
3. List of bookmark group
4. Bookmark title
5. Bookmark group
6. Bookmark link
7. Run button
8. Open button
9. Delete button

## Step 1 :

Click Bookmark title you want.

## Step 2 :

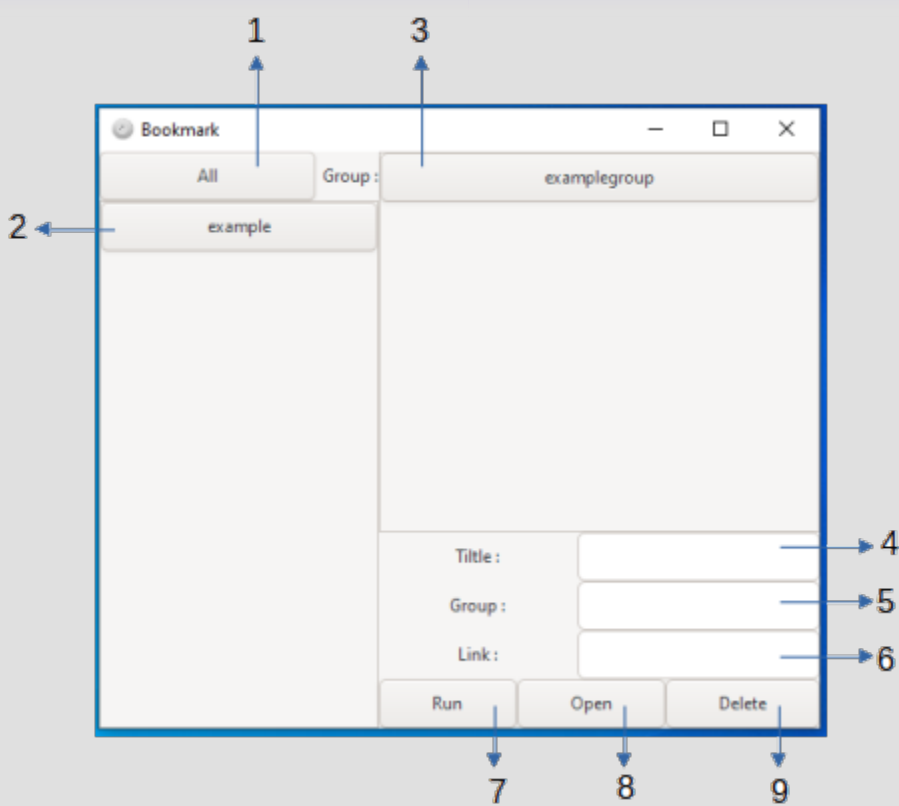
Click "Run" to run the program and open the bookmark.

Click "Open" to open the bookmark only.

Click "Delete" to delete the bookmark.



# Bookmark



- |                           |                           |                   |                |                  |
|---------------------------|---------------------------|-------------------|----------------|------------------|
| 1. All Button             | 3. List of bookmark group | 5. Bookmark group | 7. Run button  | 9. Delete button |
| 2. List of bookmark title | 4. Bookmark title         | 6. Bookmark link  | 8. Open button |                  |

## Step 1 :

Click Bookmark title you want.

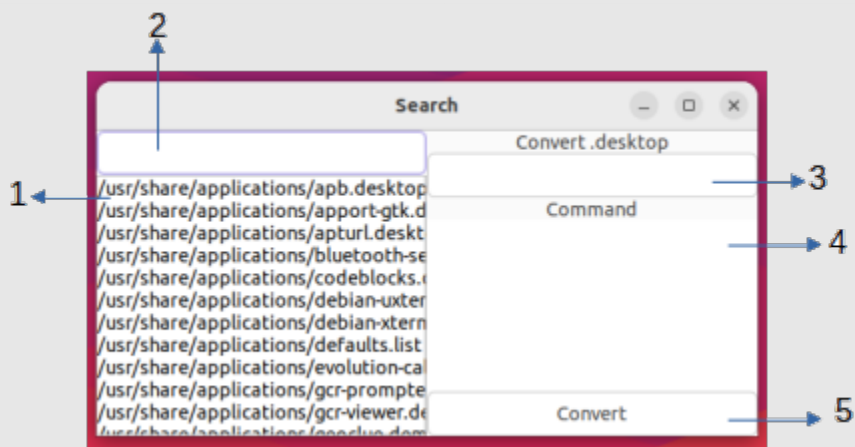
## Step 2 :

Click "Run" to run the program and open the bookmark.

Click "Open" to open the bookmark only.

Click "Delete" to delete the bookmark.

# Search

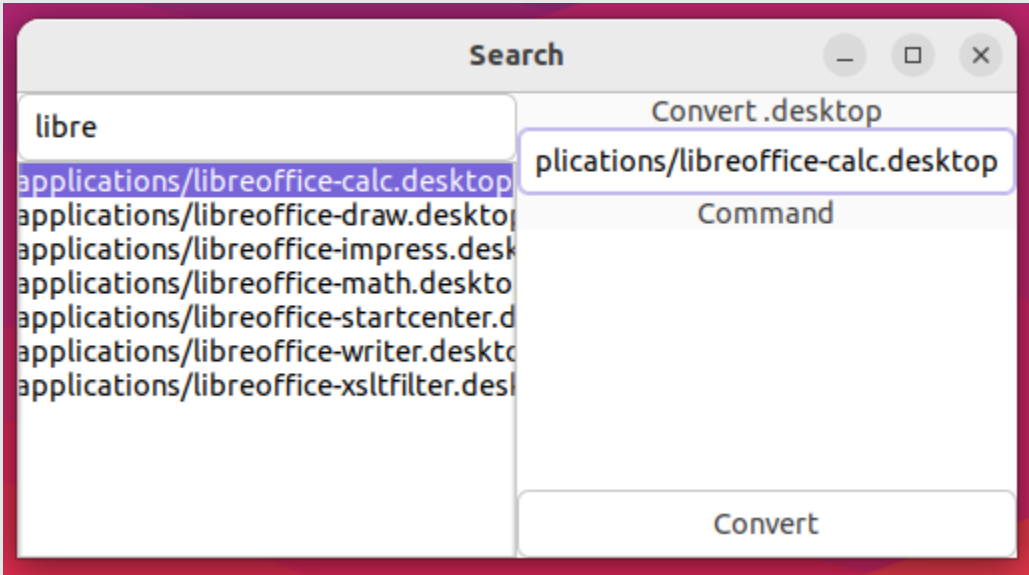


1. List of .desktop file
3. Convert.desktop section
5. Convert button
2. Search section
4. Command section

## Step 1 :

Fill in the "Convert.desktop" section with filepath of packages

notes: the extension of packages is ".desktop".

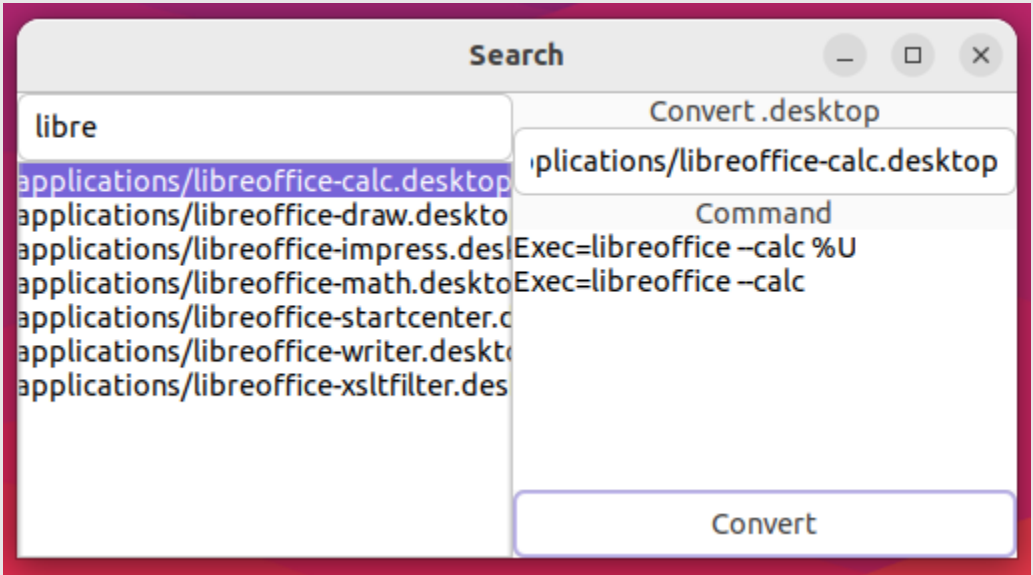


## Step 2:

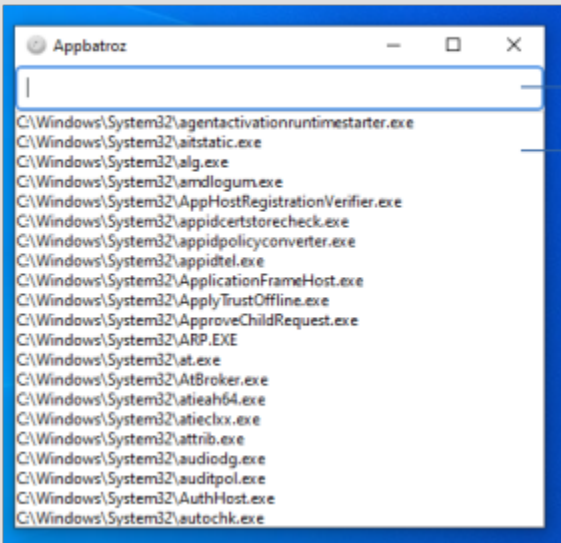
Click "Convert"

Step 3:

Copy the exec command in "Command" section.

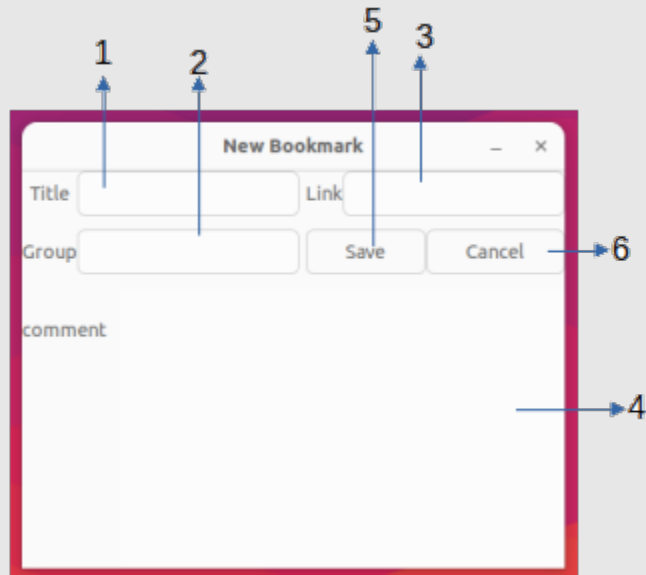


# Search



- 1. List of .exe file
- 2. Search section

## New Bookmark



- 1. Title section
- 2. Group section
- 3. Link section
- 4. Comment section
- 5. Save button
- 6. Cancel button

### Step 1 :

Fill in the "Title" section.

### Step 2 :

Fill in the "Group" section.

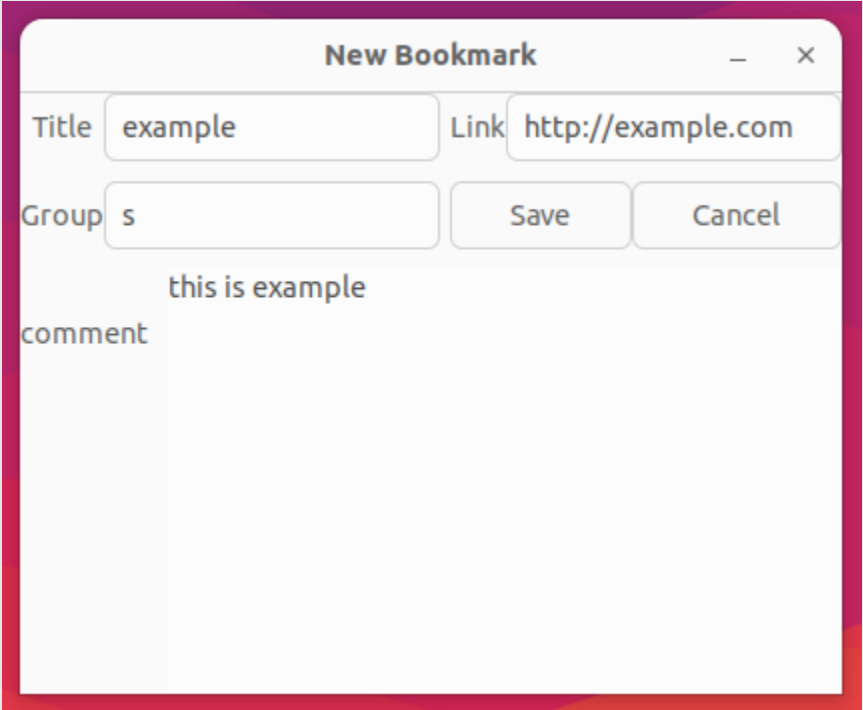
Step 3 :

Fill in the " Link" section with website url or filepath you want to open.

notes: website url format is "https://webname.com", filepath format is "fullpath/filename".

Optional :

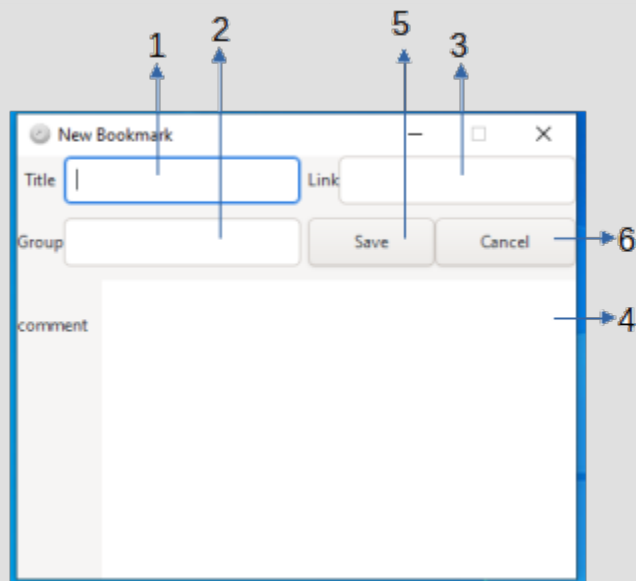
Fill in the "Comment". Comment is used to save bookmark notes.



Step 4 :

Click "Save".

## New Bookmark



- 1. Title section
- 2. Group section
- 3. Link section
- 4. Comment section
- 5. Save button
- 6. Cancel button

### Step 1 :

Fill in the "Title" section.

### Step 2 :

Fill in the "Group" section.

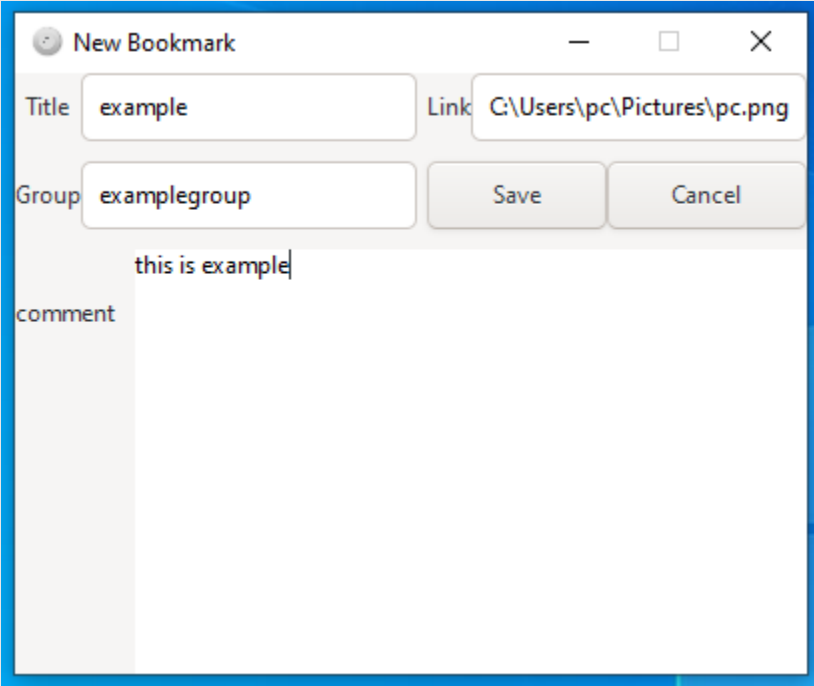
Step 3 :

Fill in the " Link" section with website url or filepath you want to open.

notes: website url format is "https://webname.com", filepath format is "fullpath/filename".

Optional :

Fill in the "Comment". Comment is used to save bookmark notes.



Step 4 :

Click "Save".