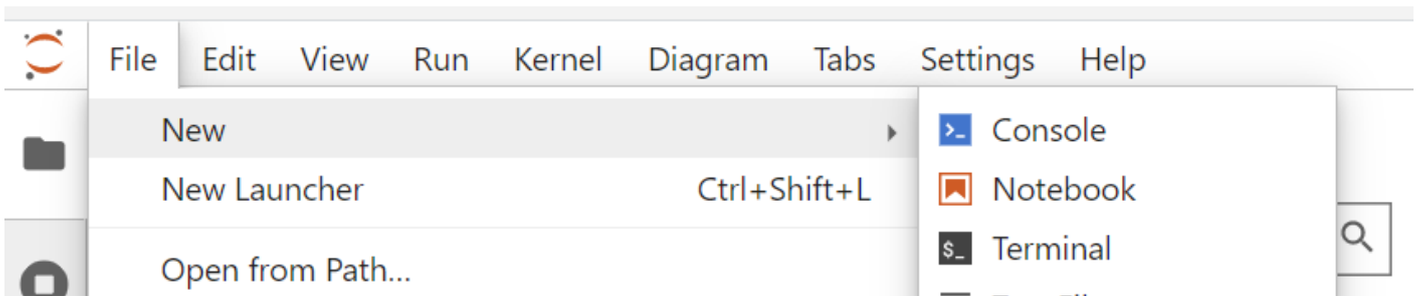


# Installation: ComfyUI

## ComfyUI: Installation

### 1. Open a terminal



### 2. Run the following commands in terminal in this order

#### 2.1. Download the ComfyUI repository

```
git clone https://github.com/comfyanonymous/ComfyUI
```

#### 2.2. Navigate to the "custom\_nodes" folder and download the ComfyUI Manager

```
cd ComfyUI/custom_nodes
```

```
git clone https://github.com/ltdrdata/ComfyUI-Manager
```

### 3. Navigate to the ComfyUI with Manager notebook and open it:

```
Path: ComfyUI/custom_nodes/ComfyUI-Manager/notebooks/comfyui_colab_with_manager.ipynb
```

### 4. Make following changes to the notebook:

Launcher x comfyui\_colab\_with\_manag... Python [conda env:base] \*  
Code git  
Git clone the repo and install the requirements. (ignore the pip errors about protobuf)

```
•[1]: # #@title Environment Setup  
  
from pathlib import Path  
  
OPTIONS = {}  
  
USE_GOOGLE_DRIVE = True #@param {type:"boolean"}  
UPDATE_COMFY_UI = True #@param {type:"boolean"}  
USE_COMFYUI_MANAGER = True #@param {type:"boolean"}  
INSTALL_CUSTOM_NODES_DEPENDENCIES = True #@param {type:"boolean"}  
OPTIONS['USE_GOOGLE_DRIVE'] = USE_GOOGLE_DRIVE  
OPTIONS['UPDATE_COMFY_UI'] = UPDATE_COMFY_UI  
OPTIONS['USE_COMFYUI_MANAGER'] = USE_COMFYUI_MANAGER  
OPTIONS['INSTALL_CUSTOM_NODES_DEPENDENCIES'] = INSTALL_CUSTOM_NODES_DEPENDENCIES  
  
current_dir = !pwd  
WORKSPACE = f"{current_dir[0]}/ComfyUI"
```

#### 4.1. Disable Google Drive Connection (Set USE\_GOOGLE\_DRIVE = "False")

Delete:

```
USE_GOOGLE_DRIVE = True #@param {type:"boolean"}
```

Paste:

```
USE_GOOGLE_DRIVE = False #@param {type:"boolean"}
```

#### 4.2. Change Workspace Location (Set WORKSPACE = '~/ComfyUI')

Delete:

```
current_dir = !pwd  
WORKSPACE = f"{current_dir[0]}/ComfyUI"
```

Paste:

```
WORKSPACE = '~/ComfyUI'
```

5. Make sure the code looks like this, save the notebook changes & run the cell

Git clone the repo and install the requirements. (ignore the pip errors about protobuf)

```
[1]: # #@title Environment Setup

from pathlib import Path

OPTIONS = {}

USE_GOOGLE_DRIVE = False #@param {type:"boolean"}
UPDATE_COMFY_UI = True #@param {type:"boolean"}
USE_COMFYUI_MANAGER = True #@param {type:"boolean"}
INSTALL_CUSTOM_NODES_DEPENDENCIES = True #@param {type:"boolean"}
OPTIONS['USE_GOOGLE_DRIVE'] = USE_GOOGLE_DRIVE
OPTIONS['UPDATE_COMFY_UI'] = UPDATE_COMFY_UI
OPTIONS['USE_COMFYUI_MANAGER'] = USE_COMFYUI_MANAGER
OPTIONS['INSTALL_CUSTOM_NODES_DEPENDENCIES'] = INSTALL_CUSTOM_NODES_DEPENDENCIES

WORKSPACE = '~/ComfyUI'
```

## 6. Uncomment the models you want to install (delete the "#" in front of the lines) & run the cell

```
[ ]: # Checkpoints

### SDXL
### I recommend these workflow examples: https://comfyanonymous.github.io/ComfyUI\_examples/sdxl/

#!wget -c https://huggingface.co/stabilityai/stable-diffusion-xl-base-1.0/resolve/main/sd\_xl\_base\_1.0.safetensors -P ./models
#!wget -c https://huggingface.co/stabilityai/stable-diffusion-xl-refiner-1.0/resolve/main/sd\_xl\_refiner\_1.0.safetensors -P ./

# SDXL ReVision
#!wget -c https://huggingface.co/comfyanonymous/clip\_vision\_g/resolve/main/clip\_vision\_g.safetensors -P ./models/clip_vision/

# SD1.5
!wget -c https://huggingface.co/Comfy-0rg/stable-diffusion-v1-5-archive/resolve/main/v1-5-pruned-emaonly-fp16.safetensors -P

# SD2
#!wget -c https://huggingface.co/stabilityai/stable-diffusion-2-1-base/resolve/main/v2-1\_512-ema-pruned.safetensors -P ./mode
#!wget -c https://huggingface.co/stabilityai/stable-diffusion-2-1/resolve/main/v2-1\_768-ema-pruned.safetensors -P ./models/ch
```

## 7. Run the last cell "ComfyUI with cloudflared" and open ComfyUI in the browser

7.1. In the terminal code, search for the `URL to access ComfyUI` (`https://xxxx-xxxxx-xxxx.trycloudflare.com`) and copy it to your browser.

## 8. At end of use: stop your server (important)!

File > Hub Control Panel > Stop My ServerDeform Extension (Animation for SD): Installation

Tutorial recommendation: [Olivio Sarikas - Learn ComfyUI Playlist \(1 - 8\)](#)

---

Revision #5

Created 13 September 2024 11:10:27 by Matthias Grund

Updated 13 September 2024 18:24:45 by Matthias Grund