

More /sdg/ links

These are links that couldn't fit into opening posts for /sdg/ threads on <https://boards.4channel.org/g/>

1. Local install
 1. [Nvidia GPU](#)
 2. [AMD GPU](#)
 3. [CPU](#)
2. Cloud Hosted Install
 1. [Colab](#)
 2. [Paperspace](#)
 3. [Kaggle](#)
3. Software as a Service sites
 1. [txt2img](#)
 2. [img2img](#)
 3. [Inpainting Sites](#)
4. SD plugins
 1. [Krita](#)
 2. [Photoshop](#)
 3. [Blender](#)
 4. [GIMP](#)
5. Models, Textual Inversion & Embeddings
6. Guides
 1. [Hires Fix Jan 2023](#)
 2. [SD2](#)
 3. [NovelAI](#)
 4. [Prompting Tips](#)
 5. [Animation](#)
 6. [Deforum](#)
 7. [Loopback Wave](#)
 8. [Inpainting/Outpainting](#)
 9. [LoRA](#)
 10. [Dreambooth](#)<https://github.com/smy20011/dreambooth-gui><https://github.com/ShivamShrirao/diffusers/tree/main/examples/dreambooth>https://colab.research.google.com/github/ShivamShrirao/diffusers/blob/main/examples/dreambooth/DreamBooth_Stable_Diffusion.ipynb
 11. [Upscaling images](#)
 12. [Textual inversion](#)
 13. [Training](#)
 14. [Hypernetworks](#)
 15. [Safetensors](#)
7. Tools & Resource
 1. [Index](#)
 2. [Artists Styles](#)
 3. [Prompt sharing](#)
 4. [Wildcard list](#)
 5. [img2img skeleton](#)
 6. [Dataset](#)
 7. [/sdg/ prompts](#)
 8. [Wiki](#)
8. [Related Boards](#)
9. [/sdg/ social media](#)
10. [Official Discord](#)

Local install

Nvidia GPU

<https://reentry.org/voldy>
<https://github.com/AbdBarho/stable-diffusion-webui-docker>

AMD GPU

<https://reentry.org/sd-nativeisekaitoo>
<https://reentry.org/sdamd>
https://reentry.org/ayymd-stable-diffusion-v1_4-guide
<https://reentry.org/sd-amd-gfx803-gentoo>

CPU

<http://reentry.org/cputard>

Cloud Hosted Install

Colab

https://colab.research.google.com/github/TheLastBen/fast-stable-diffusion/blob/main/fast_stable_diffusion_AUTOMATIC1111.ipynb
<https://colab.research.google.com/drive/1kw3egmSn-KgWsikYvOMjjkVDSPLjEMzl>
<https://colab.research.google.com/github/ddPn08/stable-diffusion-webui-colab/blob/main/automatic1111.ipynb>

Paperspace

<https://reentry.org/865dy>

Kaggle

<https://www.kaggle.com/code/miolovers1/stable-diffusion-automatic1111>
<https://www.kaggle.com/code/klaytrop/sdg4u>

Software as a Service sites

txt2img

<https://huggingface.co/spaces/stabilityai/stable-diffusion>
<https://beta.dreamstudio.ai>
<https://dezgo.com>
<https://pornpen.ai>

img2img

<https://huggingface.co/spaces/huggingface/diffuse-the-rest>
<https://dezgo.com/image2image>

Inpainting Sites

<https://huggingface.co/spaces/fffiloni/stable-diffusion-inpainting>
<https://inpainter.vercel.app/paint>

SD plugins

Krita

<https://www.flyingdog.de/sd/en>
<https://github.com/sddebz/stable-diffusion-krita-plugin>
<https://github.com/Interpause/auto-sd-krita>

Photoshop

<https://github.com/Invary/IvyPhotoshopDiffusion>
<https://github.com/internationalTD/defuser>

Blender

<https://github.com/carson-katri/dream-textures>
<https://github.com/benrugg/AI-Render>

GIMP

<https://github.com/blueturtleai/gimp-stable-diffusion>

Models, Textual Inversion & Embeddings

<https://reentry.org/hdgrecipes>
<https://reentry.org/animusmixed>
<https://civitai.com/>
<https://huggingface.co/>
<https://reentry.org/embeddings>
<https://reentry.org/lftbl>
<https://reentry.org/sdmodels>

Guides

Hires Fix Jan 2023

<https://reentry.org/hiresfixjan23>

SD2

<https://reentry.org/dummySD2>

NovelAi

https://reentry.org/sdg_FAQ

Prompting Tips

<https://reentry.org/hdgpromptassist>

Animation

<https://reentry.org/AnimAnon>

Deforum

<https://reentry.org/AnimAnon-Deforum>

Loopback Wave

<https://reentry.org/AnimAnon-LoopbackWave>

Inpainting/Outpainting

<https://reentry.org/inpainting-guide-SD>

<https://reentry.org/drfar>

LoRA

https://reentry.org/lora_train

<https://reentry.org/HDGLoRaIssues>

Dreambooth<https://github.com/smy20011/dreambooth-gui><https://github.com/ShivamShrirao/diffusers/tree/main/examples/dreambooth>https://colab.research.google.com/github/ShivamShrirao/diffusers/blob/main/examples/dreambooth/DreamBooth_Stable_Diffusion.ipynb

Upscaling images

<https://reentry.org/sdupscale>

Textual inversion

<https://reentry.org/textard>

Training

<https://reentry.org/informal-training-guide>

Hypernetworks

<https://reentry.org/hypernetwork4dumdums>

Safetensors

<https://reentry.org/safetensorsguide>

Tools & Resource

Index

<https://pharmapsychotic.com/tools.html>

<https://reentry.org/sdgoldmine>

Artists Styles

- https://reentry.org/artists_sd-v1-4
- <https://reentry.org/faces-faces-faces>
- https://reentry.org/anime_and_titties
- <https://www.urania.ai/top-sd-artists>
- <https://sgreens.notion.site/sgreens/4ca6f4e229e24da6845b6d49e6b08ae7>
- <https://proximacentaurib.notion.site/e28a4f8d97724f14a784a538b8589e7d>

Prompt sharing

- <https://lexica.art/>
- <https://krea.ai/>
- <https://pixai.art/>
- <https://seek.art/explore>
- <https://publicprompts.art/>
- <https://prompthero.com/stable-diffusion-prompts>
- <https://docs.qq.com/doc/DWGh4QnZBVlJYRkly>
- <https://docs.qq.com/doc/DWHl3am5Zb05QbGVs>
- <https://docs.qq.com/doc/DWEpNdERNbnBRZWNL>

Wildcard list

- <https://reentry.org/NAIwildcards>
- <https://github.com/Lopyter/stable-soup-prompts>

img2img skeleton

- <https://app.posemy.art/>

Dataset

- <https://rom1504.github.io/clip-retrieval/>
- <https://laion-aesthetic.datasette.io/laion-aesthetic-6pls/images>

/sdg/ prompts

- <https://reentry.org/54d9o>

Wiki

- https://wiki.installgentoo.com/wiki/Stable_Diffusion

Related Boards

- <https://boards.4chan.org/h/#s=hdg>
- <https://boards.4chan.org/e/#s=sdg>
- <https://boards.4chan.org/d/#s=ddg>
- <https://boards.4channel.org/vt/#s=vtai>
- <https://boards.4chan.org/aco/#s=asdg>
- <https://boards.4chan.org/trash/#s=sdg>

/sdg/ social media

- <https://reentry.org/sdgranking>

Official Discord

discord.gg/stablediffusion

paste for pwa - <https://pastebin.com/UqGnULJg>