

Getting Started on Paperspace for Retards <3



What is Paperspace?

Basically, a cloud compute service for AI development. You run your code on their hardware.

Why Paperspace?

Paperspace makes it easy to run resource-intensive, long-running AI calculations. Paperspace is convenient, free, and you probably don't have a computer good enough to run the AI.

You'll run your code on their powerful GPUs which is much faster and easier than locally on your computer.

Do I have to pay?

Only if you feel limited by their free tier. You should have everything you need to generate porn really neat images. I'm pretty Paperspace is cheaper than Google Colab Pro.

Why not Google Colab?

Google Colab is an alternative, but their free tier is more restrictive than Paperspace's and has less powerful hardware.

But I want to run it on Google Colab!

Ok fine. [Here's the official colab notebook by Voldy himself.](#)

But I'd rather run it on my own computer!

Running it in the cloud is much easier and you're less likely to mess up your OS, but since you insist here's a Docker container to make is simpler: [AbdBarho/stable-diffusion-webui-docker](#)

Let's do it!

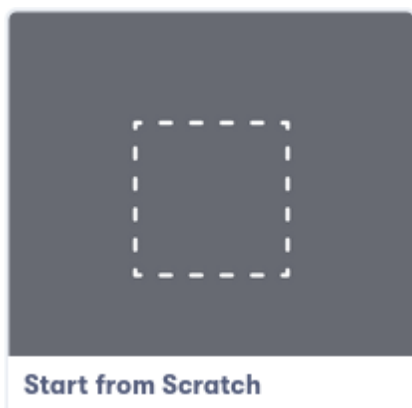
1. [Create an Account](#)
2. Click this button and fill out the form that pops up

A red rectangular button with the text 'CREATE A PROJECT' in white, uppercase letters.

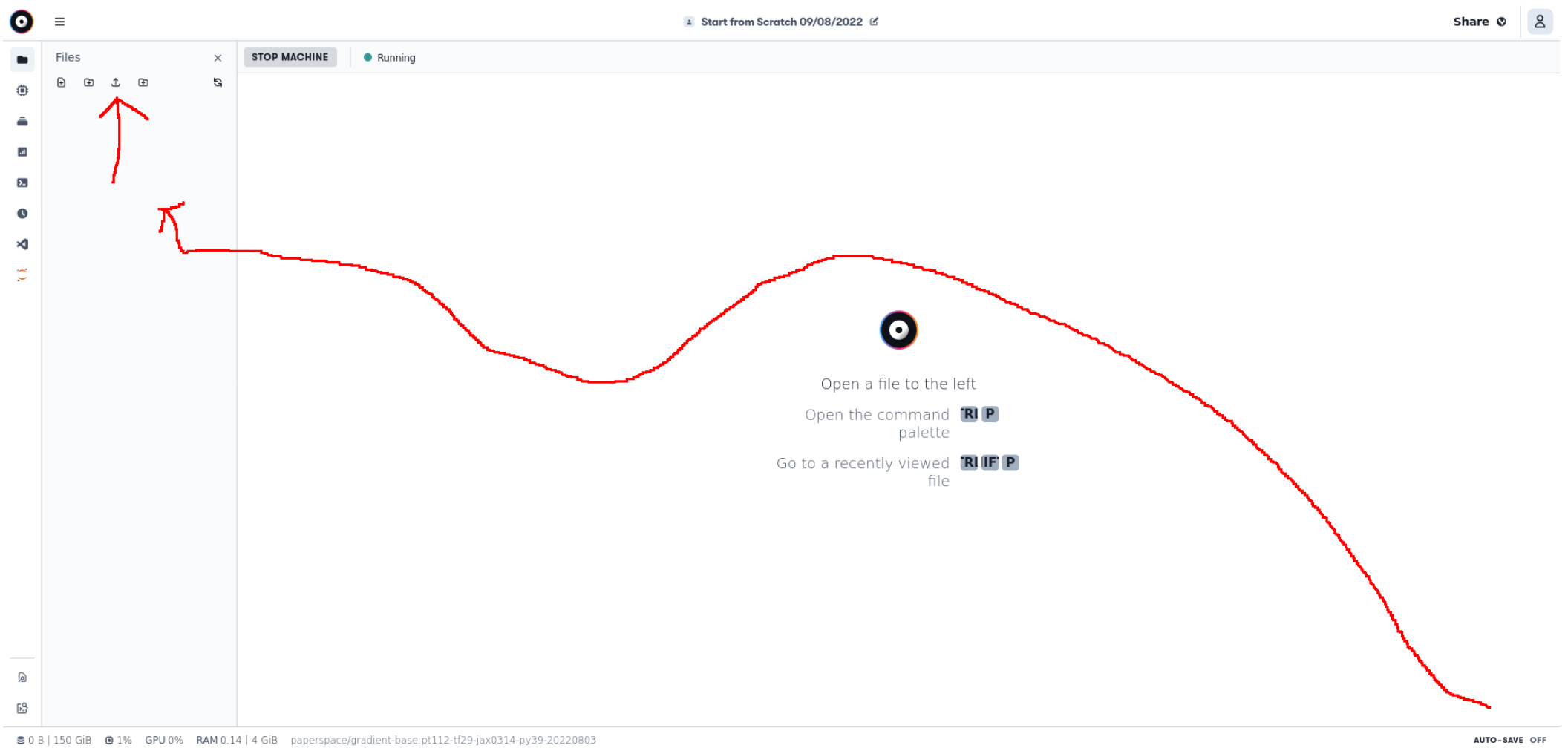
3. Click this button to create a notebook

A red rectangular button with the text 'CREATE' in white, uppercase letters, followed by a small white icon of a document with a plus sign.

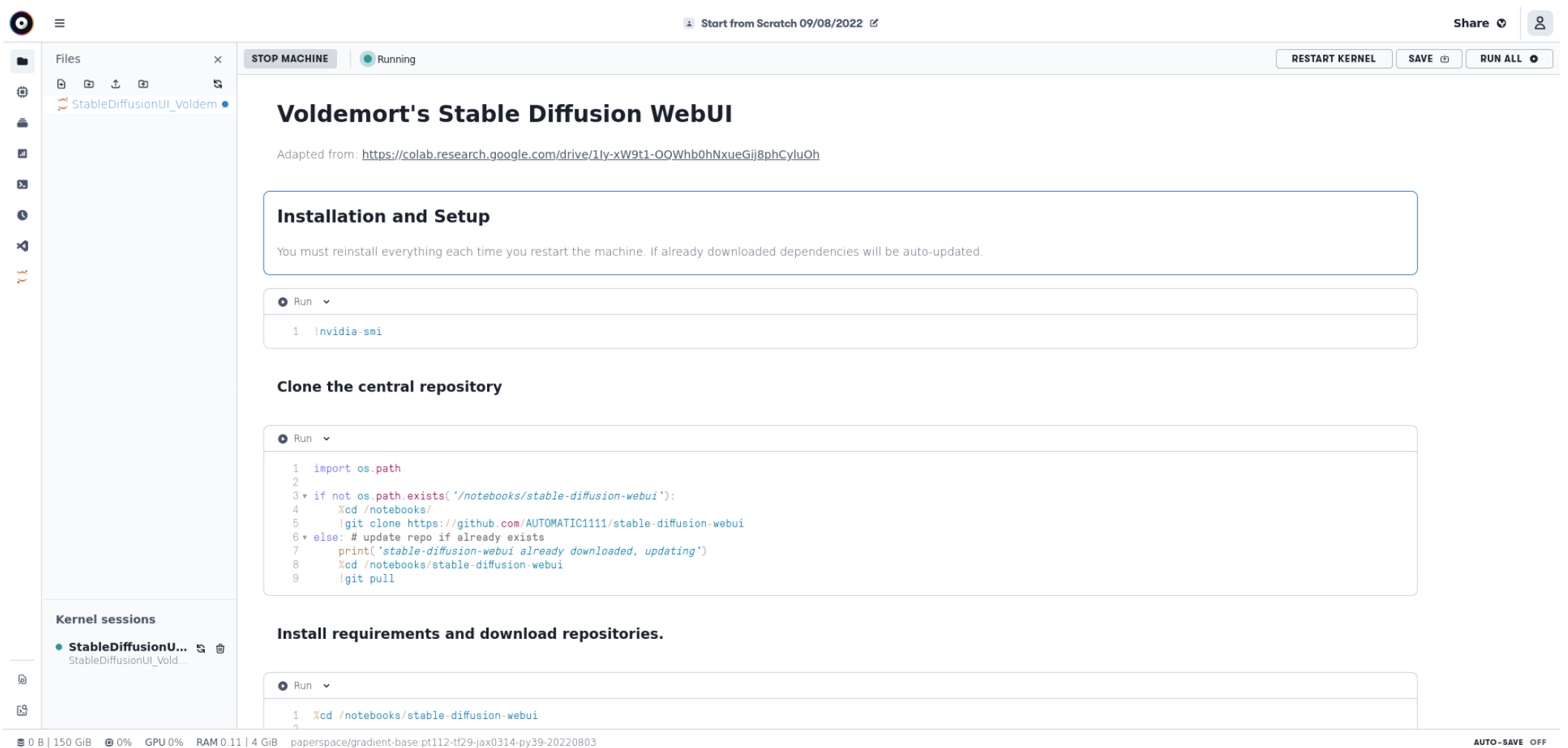
4. Under "Runtime" select "Start from Scratch"



5. Download [StableDiffusionUI_Voldemort_paperspace.ipynb](#)
6. Upload that file to your notebook



7. Follow directions



I need more help :(

Here's some other guides. Please don't shit up /sdg/ with tech support questions.

Pro-tip: go lurk in /sdg/ on /g/ and view /sdg/ archives for tips, tricks, and suggestions.

- [FINAL GUI RETARD GUIDE](#)
- [Using the WebUI](#)
- [Using the Inpainter](#)
- [Textual Inversion](#)
- [Crowd-Sourced Prompts](#)
- [Artist Name Prompts](#)

Images hosted on [Github](#)

[Github Mirror](#)