

You are all set!

Request ID: 475030068530413

Requested models:

• Llama 3.3: 70B

The models listed below are now available to you under the terms of the Llama community license agreement. By downloading a model, you are agreeing to the terms and conditions of the <u>License</u>, <u>Acceptable Use Policy</u> and Meta's <u>privacy policy</u>.

How to download the model

Visit the Llama repository in GitHub where instructions can be found in the Llama README.

1 Install the Llama CLI

In your preferred environment run the command below:
 pip install llama-stack
 Use -U option to update llama-stack if a previous version is already installed:
 pip install llama-stack -U

2 Find models list

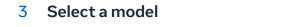
See latest available models by running the following command and determine the model ID you wish to download:

llama model list

If you want older versions of models, run the command below to show all the available Llama models:

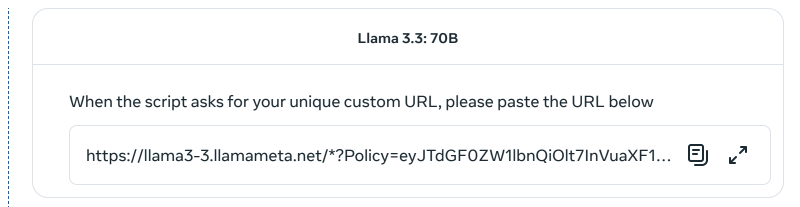
llama model list --show-all





Select a desired model by running:
Ilama model download --source meta --model-id MODEL_ID

4 Specify custom URL



① Please save copies of the unique custom URLs provided above, they will remain valid for **48 hours to download each model up to 5 times**, and requests can be submitted multiple times. An email with the download instructions will also be sent to the email address you used to request the models.

Available models

The Llama 3.3 70B includes instruct weights only. Instruct weights have been fine-tuned and aligned to follow instructions. They can be used as-is in chat applications or further fine-tuned and aligned for specific use cases.

Available models for download include:

- Fine-tuned:
 - Llama-3.3-70B-Instruct

Recommended tools

Code Shield

A system-level approach to safeguard tools, Code Shield adds support for inference-time filtering of insecure code produced by LLMs. This offers mitigation of insecure code suggestions risk, code interpreter abuse prevention, and secure command execution.

Now available on **Github**

Cybersecurity Eval

The first and most comprehensive set of open source cybersecurity safety evals for LLMs. These benchmarks are based on industry guidance and standards (e.g. CWE & MITRE ATT&CK) and built in collaboration with our security subject matter experts.

Now available on **Github**

Helpful tips

Please read the instructions in the <u>GitHub repo</u> and our <u>Llama documentation</u> and use the <u>provided code</u> <u>examples</u> to understand how to best interact with the models. In particular, for the fine-tuned models you must use appropriate <u>formatting</u> and correct system/instruction tokens to get the best results from the model.

You can find additional information about how to responsibly deploy Llama models in our <u>Responsible Use Guide</u>.

Review our Documentation to start building

Open Documentation

If you need to report issues

If you or any Llama user becomes aware of any violation of our license or Acceptable Use Policies — or any bug or issues with Llama that could lead to any such violations - please report it through one of the following means:

- Reporting issues with the model
- Giving feedback about potentially problematic output generated by the model
- Reporting bugs and security concerns
- Reporting violations of the Acceptable Use Policy: <u>LlamaUseReport@meta.com</u>

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