

1 INSTALLATION

Pre-requisites

- ☐ Python 3.11
 - ☐ Node.js v20.11.1 LTS and above
 - ☐ Git
- We recommend using a Virtual Env.*

Installation



```
pip install "aiverify-moonshot[all]"
python -m moonshot -i moonshot-data -i moonshot-ui
```

Run Moonshot

```
python -m moonshot web
```

Open <http://localhost:3000/> in a browser.

2 CHOOSING TESTS

- 1 Click [Get Started →](#)
- 2 Select the cookbooks relevant to your use case, then 
- 3 Click on **these cookbooks** to see test details and decide if you want to add/ remove any tests.
- 4 Once done, proceed by clicking 

3 CONNECTING AI SYSTEMS


To test models with *existing endpoints* in Moonshot,

- 1 Click on [Edit](#) for the model you wish to test.
- 2 Provide your API **Token** and click [Save](#)

To test models with *no existing endpoints* in Moonshot,

- 1 Click on [+ Create New Endpoint](#)
- 2 Provide the following info and click [Save](#)
 - Name** - A unique identifier for this new endpoint (Required)
 - Connection Type** - Type of model connector API to use (Required)
 - URI** - URI to the endpoint.
 - Token** - Your private API token.
 - Max Calls Per Second** - The max. no. of calls to be made per second.
 - Max Concurrency** - The max. no. of calls to be made at any one time.
 - Other Parameters** - Certain connector types require other parameters.

Tip: For OpenAI and Claude, you will need to specify the 'model'.

- 3 Select the endpoints that you wish to test, and click 




If you wish to run the cookbook:


- MLCommons AI Safety Benchmarks v0.5

you'll need to add your API key for **Together Llama Guard 8B Assistant**.

4 RUNNING BENCHMARKS

- 1 Provide the following info and click [Run](#)
 - Name** - A unique identifier for this benchmark run.
 - Description** - Describe the purpose and scope of this run.
 - Run a smaller set** - The number of prompts per recipe to be run (Indicating 0 will run the full set)
- 2 To view the progress of your run, click 
- 3 Once the run is completed, click [View Report](#)
- 4 Click on [model-1](#) to toggle the report displayed.
- 5 You can also [Download HTML Report](#) and [Download Detailed Scoring JSON](#)


5 RED TEAMING

- 1 Start from [Start New Session →](#) or [Discover new vulnerabilities](#)
- 2 Select the endpoints that you wish to red team.
- 3 Select an attack module to try out and click  or click [Skip for now](#)
- 4 Provide the following info and click [Start](#)
 - Name** - A unique identifier for this red teaming session.
 - Description** - Describe the purpose and scope of this session.

Sending Prompts

Type your prompt in  and click [Send](#)

Saving & Ending Sessions

All sessions are being saved in real time. You can click  to exit a session any time.

Red teaming tools available



Attack Modules

Techniques that enable the automatic generation of adversarial prompts.



Prompt Templates

Text structures that guide the formatting and contextualisation of the prompt sent.



Context Strategies

Approaches to append the session's context to the next prompt sent.

