## Verify

We have created a Proof of our EZKL version, now it's time to verify it!

As we already have the proof we can use theverify command to verify it, using the--proof-id option we can specify the proof that we want to verify.

As we are using a managedversion we need to specify--model-id and--version-id to indicate which version we want to verify, so we can retrieve the generated files in thesetup process (giza transpile).

\*\*\*

## Copy

giza verify -f EZKL --model-id 1 --version-id 1 --proof-id 1 --size S [giza][2023-12-04 19:43:37.686] Verification job created with name 'verify-ezkl-20231204-32f44715' and id -> 1  $\mathscr{O}$  [giza][2023-12-04 19:45:18.683] Verification job is successful  $\mathscr{O}$ 

٠,

If the job is successful that means that the proof is valid! Otherwise, we will get an error message.

Previous Prove Next Basic Cairo CLI Example

Last updated1 month ago