## IOLI — Crackme 1 — First hands-on the CLI

•	Opening a binary with radare2:
•	Analyse a binary within radare2:
•	Do both by calling radare2 binary with the proper argument:
	Entrypoint offset:

•

Flags are labels for offsets. They can be grouped in name spaces as sym for symbols  $\dots$ 

f: List flags f label @ offset: Define a flag label at offset f str.pass\_len @ 0x804999c f -label: Removes flag fr: Rename flag fd: Returns position from nearest flag (looking backwards). Eg => entry+21 fs: Show all flag spaces fs flagspace: Change to the specified flag space

Help: man radare2, ?; ????; ?@?; ?\$?

## IOLI — Crackme 2

Time to enrich your UI experience

- Display list of eval variables
- Display list of existing colors
- Display list of pre-defined themes
- Open the display configurator