jq is a tool for processing JSON inputs, applying the given filter to its JSON text inputs and producing the filter's results as JSON on standard output.

The simplest filter is ., which copies jq's input to its output unmodified (except for formatting, but note that IEEE754 is used for number representation internally, with all that that implies).

For more advanced filters see the jq(1) manpage ("man jq") and/or https://stedolan.github.io/jq

Example:

For a listing of options, use jq --help.

jq is a tool for processing JSON inputs, applying the given filter to its JSON text inputs and producing the filter's results as JSON on standard output.

The simplest filter is ., which copies jq's input to its output unmodified (except for formatting, but note that IEEE754 is used for number representation internally, with all that that implies).

For more advanced filters see the jq(1) manpage ("man jq") and/or https://stedolan.github.io/jq

Example:

```
$ echo '{"foo": 0}' | jq .
{
    "foo": 0
}
```

For a listing of options, use jq --help.