Suricata help output is way to verbose. We can do some Python tricks to hide much of the command line option behind another command line option. For example, we could probably only show the following in a basic suricata-update --help request:

```
-h, --help show this help message and exit
-v, --verbose Be more verbose
-q, --quiet Be quiet, warning and error messages only
-D <directory>, --data-dir <directory>
  Data directory (default: /var/lib/suricata)
-c <filename>, --config <filename>
  configuration file (default: /etc/suricata/update.yaml)
--suricata-conf <filename>
  configuration file (default: /etc/suricata/suricata.yaml)
--suricata <path> Path to Suricata program
--suricata-version <version>
  Override Suricata version
--no-check-certificate
  Disable server SSL/TLS certificate verification
-V, --version Display version
-o <directory>, --output <directory>
  Directory to write rules to
-f, --force Force operations that might otherwise be skipped
--url <url>
  URL to use instead of auto-generating one (can be specified multiple times)
--local <path>
  Local rule files or directories (can be specified multiple times)
--disable-conf <filename>
  Filename of rule disable filters
--enable-conf <filename>
  Filename of rule enable filters
--modify-conf <filename>
  Filename of rule modification filters
--drop-conf <filename>
  Filename of drop rule filters
--etopen
  Use ET-Open rules (default)
--reload-command <command>
  Command to run after update if modified
--no-reload
  Disable reload
-T <command>, --test-command <command>
  Command to test Suricata configuration
--no-test
  Disable testing rules with Suricata
--offline
  Run offline using most recent cached rules
```

Other commands:

- update-sources Update the source index
- list-sources List available sources
- enable-source Enable a source from the index
- disable-source Disable an enabled source
- remove-source Remove an enabled or disabled source
- add-source Add a new source by URL
We could probably trim it down further.

We may also want to consider deprecating features such as:
- threshold.conf generation
- sid-msg map output (may make this into its own sub-command)
- --etopen (this is from before we defaulted to et/open)
- --no-merge
- --yaml-fragment

Hi what are the steps for reproducing this problem, I would love to work on this project

Outreachy note: Please don’t deprecate any options, those are more open questions for discussion at this time. Please limit modifications to cleaning up the help output, and hiding those extra options behind a “--show-all-help” flag of some sort.

Merged into master.