

The logrotate.py script

This script is used in Mac OS X and Windows to rotate logs. In Linux, log rotation is handled via the `logrotated` daemon, and so is not a part of the install. See [Log Rotation](#).

Location

- Mac OS X: `/Applications/pfx/qube/utils/logrotate.py`
- Windows: `C:\Program Files\pfx\qube\utils\logrotate.py`

Usage

```
Usage: logrotate.py [-s <logSize> -k <logCount>] <logFile>

Options:
  -h, --help                  show this help message and exit
  -s MAX LOG SIZE, --size=MAX LOG SIZE
                                log size threshold which will trigger a log
                                rotation -
                                eg. 1000000000, 100000K 100M, 0.1G
  -k COUNT, --keep=COUNT
                                number of logs to keep - default: 4
  -n, --dry-run               do a dry run, but do not actually perform the
                                rotation; implies verbose=True
  -v, --verbose
```

Examples

Command	Action
<code>\$ logrotate.py -s 75M /var/log/supelog</code>	Rotate the supelog at 75M
<code>\$ logrotate.py -s 0.25G /var/log/workerlog</code>	Rotate the workerlog at 250M (0.25G == 250M)
<code>\$ logrotate.py -n -s 50M /var/log/supelog</code>	Display what the log rotation script will do, but do not actually do the rotation (a <i>dry run</i>)