Client (ip: 1.2.3.4) Step 0

The client does a wget <a href="http://repo/logger.pl?command=autopostinstall">http://repo/logger.pl?command=autopostinstall</a>. This is started by systemd and is included as autopostinstall.service This service must be available and enabled in the template!

Repo(docker) Step 1 **logger.pl** saves command and some data to /tmp/webcmd/webcmd.<uniq>.log "command=autopostinstall;client=1.2.3.4;time=1586098116"

Ansible Step 2

**commander.pl** (*running from cron*) reads <a href="http://repo/logger.pl?command=list">http://repo/logger.pl?command=list</a> and saves job files in /var/tmp/job.d on the ansible server <a href="https://command=list">command=list</a> reads all files created in /tmp/webcmd/webcmd.<uniq>.log (Step 1) /var/tmp/job.d/cmd.1.2.3.4.autopostinstall: client=1.2.3.4

command=autopostinstall now=1586098200 arg\_time=1586098116

Ansible Step 3

autopostinstall.pl (running from cron) reads

/var/tmp/job.d/cmd.1.2.3.4.autopostinstall created in Step 2

Executes 'ansible-playbook autopostinstall.yml with a temporary inventory including only 1.2.3.4'

Saves output to /var/tmp/job.d/done/cmd.1.2.3.4.autopostinstall.log Removes /var/tmp/job.d/cmd.1.2.3.4.autopostnstall