



letsencryptrenew.sh log shows certbot not installed #307

New issue

Closed kzieres61 opened this issue on 23 Jul 2017 · 2 comments



kzieres61 commented on 23 Jul 2017 • edited

Steps to reproduce

- 1. run the letsencryptrenew.sh with `sudo bash -x /var/scripts/letsencryptrenew.sh`

Expected behavior

It SHOULD autorenew the letenscrypt SSL certs for the server

Actual behavior

the command fails and when looking at the `/var/log/letsencrypt/renew.log` I get an error that says the certbot command does not exist

Server configuration

Server version: (see your admin page)
System hostname
Operating system Ubuntu Linux 16.04.1
Webmin version 1.831
Time on system Sat Jul 22 14:21:17 2017
Kernel and CPU Linux 4.4.0-31-generic on x86_64
Processor information Intel(R) Core(TM) i5 CPU M 540 @ 2.53GHz, 2 cores
System uptime 0 hours, 7 minutes
Running processes 205
CPU load averages 0.04 (1 min) 0.20 (5 mins) 0.12 (15 mins)
CPU usage 0% user, 1% kernel, 0% IO, 99% idle
Real memory 355.64 MB used, 1.95 GB total

Virtual memory 0 bytes used, 2 GB total

Local disk space 4.95 GB used, 47.11 GB total

Package updates 122 package updates are available

VM version (master / released version)
VM Workstation 12 player
Updated from an older installed version or fresh install:
fresh install

Network

Do you use DHCP?
no static ip
Is port 80 and/or 443 open?
yes and forwarded to the proper VM client

Screenshoots

<http://imgur.com/a/szskP> Error when running command
<http://imgur.com/a/olHze> What log shows

and it was recently told to me that if certbot command is not there then I must have installed letsencrypt by not using the activate-ssl.sh script. However, when I look at the `/var/scripts` i only see `activate-ssl_backup.sh`. (there's more files in there just not the `activate-ssl` one.) When I try and run the `ssl backup`, I get a BUNCH of red lettering saying things couldn't be read cause this user doesn't have write permissions. I run the command `sudo bash /var/scripts/activate-ssl_backup.sh`. How come `sudo` doesn't have the right permissions?

Assignees

No one assigned

Labels

None yet

Projects

None yet

Milestone

No milestone

Linked pull requests

Successfully merging a pull request may close this issue.

None yet

2 participants



kzieres61 commented on 23 Jul 2017

Author

Solved:
EDIT Resolved
used the `update.sh` to fully update nextcloudVM. Then manually installed certbot
<https://certbot.eff.org/all-instructions/#ubuntu-16-04-xenial-apache>

ran `letsencryptprenew.sh` and SUCCESS!!

1



kzieres61 closed this on 23 Jul 2017



enoch85 commented on 23 Jul 2017

Member

A PR to ensure that this doesn't break in the future: #308

Sign up for free

to join this conversation on GitHub. Already have an account? [Sign in to comment](#)

