2025/07/29 05:34 1/3 timers

```
cat /etc/systemd/system/certbot-renewal.service
[Unit]
Description=Certbot Renewal

[Service]
ExecStart=/usr/bin/certbot renew --post-hook "systemctl restart httpd"
```

```
$ cat /etc/systemd/system/certbot-renewal.timer
[Unit]
Description=Timer for Certbot Renewal

[Timer]
OnBootSec=300
OnUnitActiveSec=1w

[Install]
WantedBy=multi-user.target
```

```
$ cat /etc/dnf/automatic.conf
[commands]
# What kind of upgrade to perform:
# default
                                     = all available upgrades
# security
                                     = only the security upgrades
upgrade type = default
random sleep = 0
# To just receive updates use dnf-automatic-notifyonly.timer
# Whether updates should be downloaded when they are available, by
# dnf-automatic.timer. notifyonly.timer, download.timer and
# install.timer override this setting.
download_updates = yes
# Whether updates should be applied when they are available, by
# dnf-automatic.timer. notifyonly.timer, download.timer and
# install.timer override this setting.
apply_updates = yes
[emitters]
# Name to use for this system in messages that are emitted. Default is the
# hostname.
# system_name = my-host
# How to send messages. Valid options are stdio, email and motd.
# emit_via includes stdio, messages will be sent to stdout; this is useful
# to have cron send the messages. If emit via includes email, this
# program will send email itself according to the configured options.
# If emit_via includes motd, /etc/motd file will have the messages. if
```

```
# emit via includes command email, then messages will be send via a shell
# command compatible with sendmail.
# Default is email, stdio.
# If emit via is None or left blank, no messages will be sent.
emit_via = stdio
[email]
# The address to send email messages from.
email from = root@example.com
# List of addresses to send messages to.
email to = root
# Name of the host to connect to to send email messages.
email host = localhost
[command]
# The shell command to execute. This is a Python format string, as used in
# str.format(). The format function will pass a shell-quoted argument called
# `body`.
# command format = "cat"
# The contents of stdin to pass to the command. It is a format string with
the
# same arguments as `command_format`.
# stdin format = "{body}"
[command email]
# The shell command to use to send email. This is a Python format string,
# as used in str.format(). The format function will pass shell-quoted
arguments
# called body, subject, email from, email to.
# command format = "mail -s {subject} -r {email from} {email to}"
# The contents of stdin to pass to the command. It is a format string with
the
# same arguments as `command format`.
# stdin format = "{body}"
# The address to send email messages from.
email from = root@example.com
# List of addresses to send messages to.
email_to = root
[base]
# This section overrides dnf.conf
```

2025/07/29 05:34 3/3 timers

Use this to filter DNF core messages
debuglevel = 1

From:

https://movementsarchive.org/ - Κυπριακό Κινηματικό Αρχείο Cyprus Movements Archive Kıbrıs Sosyal Hareket Arşivi

Permanent link:

https://movementsarchive.org/doku.php?id=wiki:adminsonly:timers

Last update: 2025/07/15 13:46

