

---

Subject: Problem amavis

Posted by [Kolab](#) on Tue, 07 Jul 2015 08:59:27 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hello,

I just installed Kolab 3.4 on a VM OpenVZ (CentOS 7.1.1503).

Everything works fine apart from the amavisd service.

It can not start.

Result, emails are blocked in the postfix queue.

If I disable the use of amavis-new in postfix, emails can circulate.

The error code when running the service:

code = exited, status = 227 / NO\_NEW\_PRIVILEGES

Ok, and what can I do to fix this ?

Thank you for your help!

Best Regards

Martin

```
[root@kolab ~]# service amavisd status
Redirecting to /bin/systemctl status amavisd.service
amavisd.service - Amavisd-new is an interface between MTA and content checkers.
   Loaded: loaded (/usr/lib/systemd/system/amavisd.service; enabled)
   Active: failed (Result: start-limit) since Mon 2015-07-06 09:23:36 EDT; 45min ago
     Docs:
   Process: 465 ExecStart=/usr/sbin/amavisd -c /etc/amavisd/amavisd.conf (code=exited,
status=227/NO_NEW_PRIVILEGES)
```

Jul 02 05:46:43 kolab.qi.fr systemd[4235]: Failed at step NO\_NEW\_PRIVILEGES spawning /usr/sbin/amavisd: Invalid argument

Jul 02 05:46:43 kolab.qi.fr systemd[1]: amavisd.service: control process exited, code=exited status=227

Jul 02 05:46:43 kolab.qi.fr systemd[1]: Failed to start Amavisd-new is an interface between MTA and content checkers..

Jul 02 05:46:43 kolab.qi.fr systemd[1]: Unit amavisd.service entered failed state.

Jul 02 05:46:43 kolab.qi.fr systemd[1]: amavisd.service holdoff time over, scheduling restart.

Jul 02 05:46:43 kolab.qi.fr systemd[1]: Stopping Amavisd-new is an interface between MTA and content checkers....

Jul 02 05:46:43 kolab.qi.fr systemd[1]: Starting Amavisd-new is an interface between MTA and content checkers....

Jul 02 05:46:43 kolab.qi.fr systemd[1]: amavisd.service start request repeated too quickly, refusing to start.

Jul 02 05:46:43 kolab.qi.fr systemd[1]: Failed to start Amavisd-new is an interface between MTA and content checkers..

```
Jul 02 05:46:43 kolab.qi.fr systemd[1]: Unit amavisd.service entered failed state.  
[root@kolab ~]#
```

```
[root@kolab ~]# postqueue -p  
-Queue ID- --Size-- ----Arrival Time---- -Sender/Recipient-----  
DD866188A082      365 Wed Jul  1 11:57:28  toto.martin@qi.fr  
                      (connect to 127.0.0.1[127.0.0.1]:10024: Connection refused)  
                      toto.martin@qi.fr
```

-- 1 Kbytes in 1 Request.

You have mail in /var/spool/mail/root

```
[root@kolab ~]# /etc/init.d/clamd stop
```

## LOG

```
Jul  1 13:28:03 kolab clamd[3741]: SelfCheck: Database status OK.  
Jul  1 13:34:48 kolab postfix/qmgr[11624]: DD866188A082: from=<toto.martin@qi.fr>, size=365,  
nrcpt=1 (queue active)  
Jul  1 13:34:48 kolab postfix/smtp[20438]: connect to 127.0.0.1[127.0.0.1]:10024: Connection  
refused  
Jul  1 13:34:48 kolab postfix/smtp[20438]: DD866188A082: to=<toto.martin@qi.fr>, relay=none,  
delay=5840, delays=5840/0.01/0/0, dsn=4.4.1, status=deferred (co$  
Jul  1 13:38:03 kolab clamd[3741]: SelfCheck: Database status OK.
```

---