

MySQL breaks after upgrading (Sid)

Source: <http://linux.derkeiler.com/Mailing-Lists/Debian/2004-09/3748.html>

From: Mailing List (*deb_milist_at_yahoo.com.sg*)

Date: 09/30/04

Date: Thu, 30 Sep 2004 19:23:25 +0700

To: debian mailing list <debian-user@lists.debian.org>

After upgrading last night, I realized that MySQL server has stop.
After checking what's going on from /var/log/syslog, I decided to
uncomment line max_allowed_packet=16M on my.cf
Then restart mysql server and it run well.
Wonder if anyone experienced this.

---me---

syslog:

Sep 30 19:15:25 mslinuz mysqld_safe[27711]:

Sep 30 19:15:26 mslinuz mysqld_safe[27779]: started

Sep 30 19:15:26 mslinuz mysqld[27782]: /usr/sbin/mysqld: ready for
connections.

Sep 30 19:15:26 mslinuz mysqld[27782]: Version: '4.0.21-log' socket:
'/var/run/mysqld/mysqld.sock' port: 3306 Source distribution

Sep 30 19:15:32 mslinuz /etc/init.d/mysql[27827]: 4 processes alive and
'/usr/bin/mysqladmin --defaults-extra-file=/etc/mysql/debian.cnf ping'
resulted in

Sep 30 19:15:32 mslinuz /etc/init.d/mysql[27827]: /usr/bin/mysqladmin:
unknown variable 'max_allowed_packet=16M'

Sep 30 19:15:32 mslinuz /etc/init.d/mysql[27827]:

--

To UNSUBSCRIBE, email to debian-user-REQUEST@lists.debian.org
with a subject of "unsubscribe". Trouble? Contact listmaster@lists.debian.org

- application/pgp-signature attachment: [OpenPGP digital signature](#)