VM: GRUB Error / LoxBerry Update hanging

Problem

In different available VM's lately we saw LoxBerry Update hanging during the update. Also plugin installations may have been affected.

Error patterns are:

- Calling the "Update" widget, also after a long while, this message appears: "Error: It seems that another update is currently running. Update request was stopped. (Lockstate dpkg)"
- Inside of the Update log, a message like "Configuring grub-pc" appears (see screenshot)

```
Update Reboot script /op/loxherry/bshin/loxberry/update/updatersboot_v1.2.0.pl started.

IMF6: Loglevel: 7
IMF6: This script already started 6 times.

IMF6: This script already started 6 times.

IMF6: Thy to reach download lasbarry.de
OK: download, lasbarry.de
OK: download, lasbarry.de is reachable, so network seems to be up.

IMF6: Repairs Broken agu database from broken spdate v1.2.8.2

Fimeding package lists...

Evaluating dependency tree...

Possing state information...

8 suppraded, 8 menty installed, 8 to remove and 1 not upgraded.

1 not fully installed or removed.

After this apparation, 9 of deficional disk space will be used.

After this apparation, 9 of deficional disk space will be used.

Sectional triffe is and set, so the dislag frontend is not usable.)

Sectional: ITEM is not set, so the dislag frontend is not usable.)

Sectional: ITEM is not set, so the dislag frontend is not usable.)

The GRUB boot leader was previously installed to a disk that is no longer present, or whose unique identifier has charged for some reason. It is important to make sure that the installed GRUB cere image stays in sync with GRUB neolules and grub-Crip. Please check again to make sure that GRUB is written to the apprapriate boot devices.

If you're ussure which drive is designated as boot drive by your 8105, it is eften a good idea to install GRUB to all of them.

Notes it is possible to Install GRUB to all of them.

Notes it is possible to Install GRUB to all of them.

Notes it is possible to Install GRUB to partition boot records as well, and some appropriate partitions are offered here. However, this forces GRUB to use the blocklist exchanies, which makes it less reliable, and therefore is not recommended.

1. /dev/sda (37500 MB; CMB_MANDOISK) 3. none of the above 2. - /dev/sda (37500 MB; CMB_MANDOISK) 3. none of the above 2. - /dev/sda (37500 MB; CMB_MANDOISK) 3. none of the above 2. - /dev/sda (37500 MB; C
```

Reason

During the Debian update, the bootloader GRUB updates it's configuration (usually because the volume id of your VM volume has changed) and requests a user input to decide what volume should be used. This question LoxBerry cannot autorespond in *LoxBerry Update*, therefore the dpkg package manager stalls.

Solution

- Before you begin, make sure that you <u>really</u> got the GRUB problem (check the LoxBerry Update log for the messages shown in the screenshot).
- Create a snapshot of your VM as a backup.

Follow these instructions to solve the problem:

- Restart your LoxBerry VM. If the Power widget is locked, restart the VM by the VM Management (e.g. ACPI shutdown), or logon at the console with user root and run sudo reboot.
- After the restart, logon as root. If you use Putty, logon as user loxberry, and get root by entering su.
- Run the following command: dpkg --reconfigure -a
- This will run the configuration process. After some time, the configuration of GRUB ("Configure grub-pc") takes place, asking for your boot configuration.
- At the question about the disk configuration, choose your *DEVICE* not the *PARTITION*. For example, you your options are /dev/sda and /dev/sda1, choose the /dev/sda option.
- The configuration now should finish without further problems.

You should reboot your LoxBerry VM again. After that, LoxBerry Update should run through.

From:

https://wiki.loxberry.de/ - LoxBerry Wiki - BEYOND THE LIMITS

Permanent link:

https://wiki.loxberry.de/en/haufig_gestellte_fragen_faq/vm_grub_error?rev=1670450109

Last update: 2022/12/07 22:55

https://wiki.loxberry.de/ Printed on 2025/07/27 13:38