Admins - Anomalie #3609

galanga ne sauvegarde plus la vm photos

21/02/2019 16:01 - Anonyme

Statut:	Fermé	Début:	21/02/2019
Priorité:	Normale	Echéance:	
Assigné à:	François Poulain	% réalisé:	0%
Catégorie:		Temps estimé:	0.00 heure
Version cible:	Backlog	Temps passé:	0.00 heure
Difficulté:	2 Facile		
Description			

Description

Depuis un reboot de galanga alors qu'un rsync de backuppc tournait, le backup de la vm photos reste coincé et ne s'effectue pas. Un strace révèle une inactivité du rsync.

Historique

#1 - 21/02/2019 16:01 - Quentin Gibeaux

https://backuppc.april.org/index.cgi?host=photos

#2 - 21/02/2019 16:04 - Quentin Gibeaux

J'ai tenté hier de forcer un backup incrémentiel ou complet, mais mêmes symptomes.

#3 - 21/02/2019 16:05 - Quentin Gibeaux

Sent exclude: /proc/* Sent exclude: /sys/* Sent exclude: /dev/pts/* Sent exclude: /media/* Sent exclude: /cdrom/* Sent exclude: /mnt/* Sent exclude: /floppy/* Sent exclude: /tmp/* Sent exclude: /var/tmp/* Sent exclude: /var/cache/apt/archives/partial/* Sent exclude: /var/lib/mysql/* Sent exclude: /var/lib/backuppc/* Sent exclude: no_backup Sent exclude: no_backups fileListReceive() failed Done: 0 files, 0 bytes Got fatal error during xfer (fileListReceive failed) Backup aborted by user signal Not saving this as a partial backup since it has fewer files than the prior one (got 0 and 0 files versus 0)

#4 - 22/02/2019 10:33 - François Poulain

"sudo -u backuppc /usr/bin/ssh -q -x -l root photos.cluster.april.org /bin/true" s'exécute donc le soucis n'est pas coté ssh.

(April) root@galanga:/var/lib/backuppc/pc/photos# /usr/share/backuppc/bin/BackupPC_zcat XferLOG.bad.z ça donne des intuitions :

```
(April) root@galanga:/var/lib/backuppc/pc/photos# /usr/share/backuppc/bin/BackupPC_zcat XferLOG.bad.z
incr backup started back to 2019-02-16 21:06:23 (backup #323) for directory /
Running: /usr/bin/ssh -q -x -l root photos.cluster.april.org rsync --server --sender --numeric-ids --perms --o
wner --group -D --links --hard-links --times --block-size=2048 --recursive . /
Xfer PIDs are now 28309
Got remote protocol 1819436400
Fatal error (bad version): perl: warning: Setting locale failed.
perl: warning: Please check that your locale settings:
    LANGUAGE = "en_US:en",
    LC_ALL = (unset),
    LANG = "en_US.UTF-8"
    are supported and installed on your system.
perl: warning: Falling back to the standard locale ("C").
```

Sent exclude: /proc/*

Sent exclude: /sys/* Sent exclude: /dev/pts/* Sent exclude: /media/* Sent exclude: /cdrom/* Sent exclude: /mnt/* Sent exclude: /floppy/* Sent exclude: /tmp/* Sent exclude: /var/tmp/* Sent exclude: /var/cache/apt/archives/partial/* Sent exclude: /var/lib/mysql/* Sent exclude: /var/lib/backuppc/* Sent exclude: no_backup Sent exclude: no_backups fileListReceive() failed Done: 0 files, 0 bytes Got fatal error during xfer (fileListReceive failed) Backup aborted by user signal

Du coup sur photos je régénère les locales :

```
(April) root@photos:/etc[master] # dpkg-reconfigure locales
perl: warning: Setting locale failed.
perl: warning: Please check that your locale settings:
   LANGUAGE = "en_US:en",
   LC\_ALL = (unset),
   LANG = "en_US.UTF-8"
   are supported and installed on your system.
perl: warning: Falling back to the standard locale ("C").
locale: Cannot set LC_CTYPE to default locale: No such file or directory
locale: Cannot set LC_MESSAGES to default locale: No such file or directory
locale: Cannot set LC_ALL to default locale: No such file or directory
/usr/bin/locale: Cannot set LC_CTYPE to default locale: No such file or directory
/usr/bin/locale: Cannot set LC_MESSAGES to default locale: No such file or directory
/usr/bin/locale: Cannot set LC_ALL to default locale: No such file or directory
Generating locales (this might take a while)...
 en_US.UTF-8... done
  fr_FR.ISO-8859-1... done
  fr_FR.UTF-8... done
 fr_FR.ISO-8859-15@euro... done
Generation complete.
(April) root@photos:/etc[master*]# git diff
diff --git a/default/locale b/default/locale
index ebd7dd8..ffcbf47 100644
--- a/default/locale
+++ b/default/locale
00 -1,3 +1,3 00
 # File generated by update-locale
-LANG="en_US.UTF-8"
+LANG=en_US.UTF-8
LANGUAGE="en_US:en"
diff --git a/locale.gen b/locale.gen
index 88aa7ae..16cd90d 100644
--- a/locale.gen
+++ b/locale.gen
@@ -154,7 +154,7 @@
 # en_SG.UTF-8 UTF-8
 # en_US ISO-8859-1
 # en_US.ISO-8859-15 ISO-8859-15
-# en_US.UTF-8 UTF-8
+en_US.UTF-8 UTF-8
 # en_ZA ISO-8859-1
 # en_ZA.UTF-8 UTF-8
 # en_ZM UTF-8
00 -227,9 +227,9 00
 # fr_CA.UTF-8 UTF-8
 # fr CH ISO-8859-1
# fr_CH.UTF-8 UTF-8
-# fr_FR ISO-8859-1
-# fr_FR.UTF-8 UTF-8
-# fr_FR@euro ISO-8859-15
+fr_FR ISO-8859-1
+fr_FR.UTF-8 UTF-8
+fr_FR@euro ISO-8859-15
 # fr_LU ISO-8859-1
```

```
# fr_LU.UTF-8 UTF-8
```

fr_LU@euro ISO-8859-15

Et après test ça fonctionne.

#5 - 22/02/2019 11:18 - Quentin Gibeaux

- Statut changé de Nouveau à Résolu

#6 - 22/02/2019 11:47 - Christian P. Momon

Ce paquet faisait partie de la mise à jour du début de semaine :

```
Start-Date: 2019-02-17 00:03:34
Commandline: apt-get dist-upgrade
Upgrade: [...] locales:amd64 (2.24-11+deb9u3, 2.24-11+deb9u4), [...]
```

Je confirme avoir rencontré un problème sur la VM photos lors de l'upgrade, vraisemblablement pas correctement clôturé. Maintenant, c'est fait, cool.

#7 - 29/05/2019 12:07 - Quentin Gibeaux

- Statut changé de Résolu à Fermé

#8 - 04/12/2020 22:20 - Christian P. Momon

- Assigné à mis à François Poulain