Subject: Ubuntu 12.04 template problem - apticron reports e2fsprogs and libss2 as upgradable

Posted by kerosin on Fri, 10 Aug 2012 12:53:40 GMT

View Forum Message <> Reply to Message

Hello,

since I've started using 12.04 template for creating my new VMs I'm having this problem:

apticron reports everyday that packages e2fsprogs and libss2 are currently pending an upgrade:

apticron report [Thu, 09 Aug 2012 19:11:08 +0200]

apticron has detected that some packages need upgrading on:

```
yyyyy.xxx
[ 127.0.0.2 172.x.x.x 172.x.x.x ]
```

The following packages are currently pending an upgrade:

[b]e2fsprogs 1.42-1ubuntu2 libss2 1.42-1ubuntu2[/b]

Package Details:

Reading changelogs...

apt-listchanges: didn't find any valid .deb archives

But those packages are not installed ...

Then I relized that apticron reports data which are passed from 'apt-get dist-upgrade' command, so I've run (output is in czech so I'll translated some parts):

apt-get -s dist-upgrade

Following NEW packages will be installed: e2fsprogs libss2

Inst libss2 (1.42-1ubuntu2 Ubuntu:12.04/precise [i386])

Conf libss2 (1.42-1ubuntu2 Ubuntu:12.04/precise [i386]) Inst e2fsprogs (1.42-1ubuntu2 Ubuntu:12.04/precise [i386]) Conf e2fsprogs (1.42-1ubuntu2 Ubuntu:12.04/precise [i386])

I guess installing those packages according to nature of OpenVZ is not wise.

Have anyone experienced this before? Do you have idea how to fix this (apt-get --ignore-hold dist-upgrade?)?

Thank you for any reply.

Subject: Re: Ubuntu 12.04 template problem - apticron reports e2fsprogs and libss2 as upgradable

Posted by gorgio on Fri, 01 Mar 2013 09:01:08 GMT

View Forum Message <> Reply to Message

First you need to hold that packages by: apt-mark hold e2fsprogs && apt-mark hold libss2

Then you ned to modificate /usr/sbin/apticron, find

```
PKGNAMES=`/usr/bin/apt-get -q -y --allow-unauthenticated -s dist-upgrade | \
      /bin/grep ^Inst | /usr/bin/cut -d\ -f2 | /usr/bin/sort`
```

and

```
if [ -n "$PKGNAMES" ]; then
    # do the upgrade downloads
    /usr/bin/apt-get -gg -d --allow-unauthenticated --force-yes dist-upgrade > /dev/null
 (
```

and remove --ignore-hold from that.

I know its not best solution, but worked for me.