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Subject: broken precreated templates

Posted by [Sharp](#) on Sat, 07 Jan 2012 18:06:39 GMT

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I have a bunch of EL6 (Scientific Linux, to be precise) containers up and running from a bunch of EL6 HNs. Today I discovered that my log files on those containers was never rotated. Literally: `_never_`. I've started to dig why the bloody hell. I thought of everything. First of all I thought about broken logrotate, but the verbose runs from command line showed me that it works just fine. After that I thought that there is something dirty with cron. It appears that Red Hat made a switch from `vixie-cron` to `crontab` on their EL6 release. I checked the `/var/log/cron` log and the contents of the `/etc/cron.d` directory and learned that `crontab` only runs hourly jobs the regular way. No daily stuff there. That surprised me as shit. I started to dig further. From that hourly job (`/etc/cron.d/0hourly`) it runs the contents `/etc/cron.hourly` using `run-parts` as it should. And there is only one script inside `cron.hourly` -- `0anacron`. `Anacron` does the job now. It has its advantages, but it's not the topic. There is two packages bundled inside EL6: `crontab-anacron` and `crontab-noanacron`. First one does stuff regularly as we all are keen to and the second one is the default which has this asynchronous behavior. Well, let's stick to the defaults. After learning all that stuff I took a look at one of my HN and I saw there that `anacron` was doing just fine there. It was running daily as it should, there were traces of `anacron` in `/var/log/cron` log. On the container, `/var/log/cron` was clean of `anacron` traces. It means that it never worked there. That's some bloody mess, eh?

So, if the HN is fine and problem only appears inside the containers it was obvious that there is something broken inside the template. I use custom Scientific Linux templates based off the default one from the website. It appears that on normal SL6 install the `/etc/cron.hourly/0anacron` is 755, while inside my template it was 644. That's the problem. All hourly runs were dry runs, hence no daily runs, no logrotates, et cetera.

I've downloaded the original `scientific-6-x86_64` template from the website and checked it. It has that problem. Out of curiosity I've checked the `centos-6-x86_64` template -- it has that problem too.

So while I'm writing a quick puppet hack to change the permission bits on my affected hosts, why don't you fix your templates, eh? It's a disaster, really.

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