The version of Suricata for Ubuntu 22.04 "Jammy" PPA is 6.0.4 instead of 6.0.5.

History

#1 - 05/12/2022 05:35 AM - Victor Julien
- Status changed from New to Assigned
- Assignee changed from OISF Dev to Peter Manev

#2 - 05/12/2022 11:31 AM - Peter Manev
I am not sure how this can happen.
The only way would be with the wrong tar.
I have uploaded anew build in our Suricata-6.0-test repo here
https://launchpad.net/~oisf/+archive/ubuntu/suricata-6.0-test/+packages
It will probably build and be ready in about 1hr for testing.

#3 - 05/13/2022 07:42 AM - Peter Manev
It seems in Jammy the pkg name is updated to have "1:" prepended.(which is different then the other pkg namings in Bionic/Focal for example)
https://launchpad.net/ubuntu/+source/suricata/1:6.0.4.3
Hence that package will always be considered newest.
I have adjusted our Jammy pkg name accordingly - new pkg available here, will be published shortly (about 1hr or so) in our testing repo.
https://launchpad.net/~oisf/+archive/ubuntu/suricata-6.0-test/+packages

#4 - 05/14/2022 12:32 PM - Samiux A
The new package in suricata-test repos does not install properly. May be the dependencies problem.

#5 - 05/14/2022 01:06 PM - Peter Manev
What err do you get ?

#6 - 05/14/2022 01:29 PM - Samiux A
When updating, it will delete the old version and the new version cannot be installed. Since it is my production device, I will not reproduce the error.

#7 - 05/14/2022 01:43 PM - Peter Manev
Thank you for the update.
I will try to dig in a bit more.
Alternatively if needed you can remove the existing version and explicitly install just the one from the repo. I tested this locally and it worked in the test setup.

#8 - 05/21/2022 07:46 AM - Peter Manev
It also seems suricata-update is a separate package in the Jammy imported deb pkg builds.
Preparing to unpack .../suricata_1%3a6.0.5-0ubuntu11_amd64.deb ...
Unpacking suricata (1:6.0.5-0ubuntu11) over (1:6.0.4-3) ...
dpkg: error processing archive /var/cache/apt/archives/suricata_1%3a6.0.5-0ubuntu11_amd64.deb (--unpack):
   trying to overwrite '/usr/bin/suricata-update', which is also in package suricata-update 1.2.3-1
dpkg-deb: error: paste subprocess was killed by signal (Broken pipe)
invoke-rc.d: could not determine current runlevel
Errors were encountered while processing:
   /var/cache/apt/archives/suricata_1%3a6.0.5-0ubuntu11_amd64.deb
E: Sub-process /usr/bin/dpkg returned an error code (1)

#9 - 06/23/2022 09:32 AM - Samiux A
May be it is caused by the new implemented "Linux Kernel Runtime Guard".