Issue title: RDKBSUP-415 brlan0 IPv4 and IPv6 unavailable even after 20 minutes of reboot

Description:

- The brlan0 interface is not getting the IPv4 and IPv6 addresses within 3-4 minutes of reboot. Issue occurs only once in a while in Rpi platform (Reproduced very rarely Usually observed after a reboot).
- Test environment

Build version - 2020_Q2

Hardware version - RPi

Operation mode - DHCP

OS - Linux

Reproducibility

Rare (Two or three times in a week)

• sysevent pnm-status and multinet_1-status was NULL when this issue was reproduced.

Type: RDKB

Potential triage information:

root@RaspberryPi-Gateway:~# ifconfig brlan0

brlan0 Link encap:Ethernet HWaddr B8:27:EB:EB:82:47

inet addr:10.0.0.1 Bcast:10.0.0.255 Mask:255.255.255.0

inet6 addr: fe80::ba27:ebff:feeb:8247/64 Scope:Link

UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1

RX packets:0 errors:0 dropped:0 overruns:0 frame:0

TX packets:33 errors:0 dropped:0 overruns:0 carrier:0

collisions:0 txqueuelen:1000

RX bytes:0 (0.0 B) TX bytes:3067 (2.9 KiB)

root@RaspberryPi-Gateway:~# sysevent get pnm-status up

root@RaspberryPi-Gateway:~# sysevent get multinet_1-status ready