## Managing the crond service on the Raspberry Pi reference platform

We would like to restart the crond service after installing our application and we find that it does not run on the RPi reference platform. Upon inspecting the service\_crond.sh script, we found that the file /nvram/ETHWAN\_ENABLE is expected, but not created on the RPi. However, sysevent get ethwan-initialized returns 1 indicating that the service has started correctly (also, it is our understanding that /usr/ccsp/gw\_prov\_ethwan is the trigger for the startup sequence).

## Questions

- 1. How is ETHWAN\_ENABLE created (perhaps cosa\_ethernet\_apis.c) and why isn't it created in the RPi reference platform?
- 2. Is there any workaround other than creating the file manually?