Applicable platform:

All chipsets which meta build android version is P and the kernel version is above v4.9

Issue Description:

The thermal engine "-o" command output doesn't match those configs in thermal-engine.conf

Issue Analysis:

From the kernel version is above v4.9, all default thermal mitigation policies are defined in kernel device tree, so the thermal-engine "-o" command is deprecated and output nothing by default. About this part, please refer to below KBA.

Thermal solution changes in kernel-4.9 (KBA-180712031139)

While in android P, thermal-engine "-o" command is valid again. It will read all sysfs nodes at "/sys/class/thermal/thermal_zone*/" and output some important parameters for each policy. The sample is like below:

[THERMAL_ZONE_0] algo_type user_space sensor xo-therm-adc polling_delay 0 passive_delay 0 set_temp 65000 clr_temp 64000

[THERMAL_ZONE_1]
algo_type user_space
sensor xo-therm-buf-adc
polling_delay 0
passive_delay 0
set_temp 65000
clr_temp 64000

So the "-o" command will print all thermal zones configuration defined in kernel thermal core framework, not the content defined in the thermal-engine.conf. Acutally the configs defined in thermal-engine.conf is managed by thermal-engine itself, so it won't appear in kernel thermal zone definition.

The related reference code is at /vendor/qcom/proprietary/thermal-engine/thermal_kernel_config.c void get_thermal_zone_info(); void print_thermal_zones();

