



# index : kernel/git/stable/linux.git

Linux kernel stable tree

master  switch

Stable Group

about summary refs log tree commit diff stats

log msg   search

author Henry Martin <bsdhenrymartin@gmail.com> 2025-04-08 23:03:53 +0800  
committer Greg Kroah-Hartman <gregkh@linuxfoundation.org> 2025-05-02 07:50:42 +0200  
commit ea834c90aa7cc80a1b456f7a91432734d5087d16 (patch)  
tree ad0264eda499fac5f5dce6725f0be8c0d95289a6  
parent 1053dcf8a504d4933bb3f73df22bc363298d194b (diff)  
download [linux-ea834c90aa7cc80a1b456f7a91432734d5087d16.tar.gz](#)

## diff options

context:  space:  mode:

## cpufreq: scmi: Fix null-ptr-deref in scmi\_cpufreq\_get\_rate()

[ Upstream commit 484d3f15cc6cbaa52541d6259778e715b2c83c54 ]

cpufreq\_cpu\_get\_raw() can return NULL when the target CPU is not present in the policy->cpus mask. scmi\_cpufreq\_get\_rate() does not check for this case, which results in a NULL pointer dereference.

Add NULL check after cpufreq\_cpu\_get\_raw() to prevent this issue.

Fixes: 99d6bdf33877 ("cpufreq: add support for CPU DVFS based on SCMI message protocol")

Signed-off-by: Henry Martin <bsdhenrymartin@gmail.com>

Acked-by: Sudeep Holla <sudeep.holla@arm.com>

Signed-off-by: Viresh Kumar <viresh.kumar@linaro.org>

Signed-off-by: Sasha Levin <sashal@kernel.org>

## Diffstat

-rw-r--r--	<a href="#">drivers/cpufreq/scmi-cpufreq.c</a>	10
------------	--	----

1 files changed, 8 insertions, 2 deletions

**diff --git a/drivers/cpufreq/scmi-cpufreq.c b/drivers/cpufreq/scmi-cpufreq.c**  
**index 079940c69ee0ba..e4989764efe2a8 100644**

**--- a/[drivers/cpufreq/scmi-cpufreq.c](#)**

**+++ b/[drivers/cpufreq/scmi-cpufreq.c](#)**

**@@ -33,11 +33,17 @@** static const struct scmi\_perf\_proto\_ops \*perf\_ops;

```
static unsigned int scmi_cpufreq_get_rate(unsigned int cpu)
{
-    struct cpufreq_policy *policy = cpufreq_cpu_get_raw(cpu);
-    struct scmi_data *priv = policy->driver_data;
+    struct cpufreq_policy *policy;
+    struct scmi_data *priv;
    unsigned long rate;
    int ret;

+    policy = cpufreq_cpu_get_raw(cpu);
+    if (unlikely(!policy))
+        return 0;
+
+    priv = policy->driver_data;
+
    ret = perf_ops->freq_get(ph, priv->domain_id, &rate, false);
```

```
if (ret)
    return 0;
```